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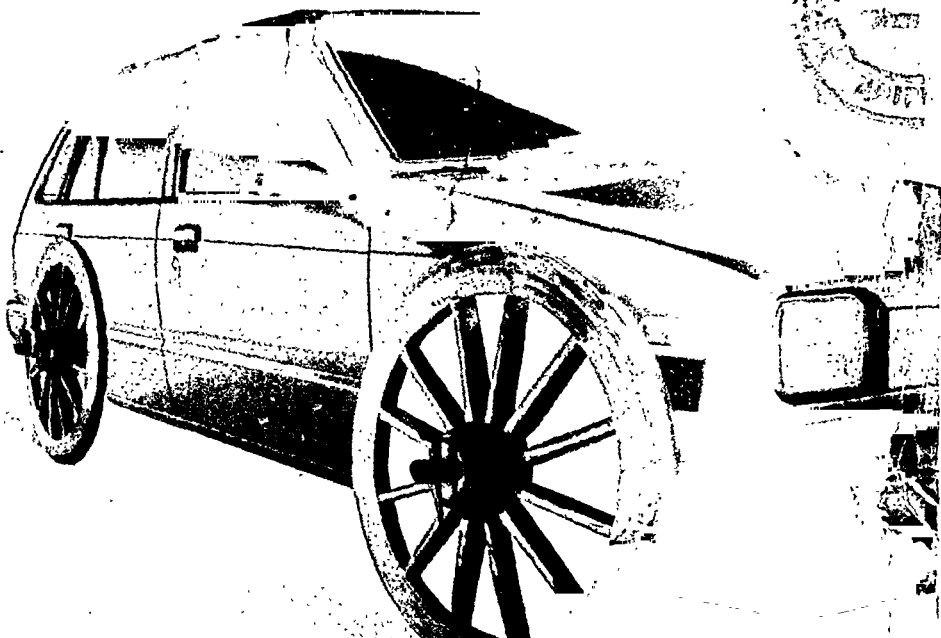
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MANORAMA YEAR BOOK 1992



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MANORAMA

YEAR BOOK 1992

27th Year of Publication

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Never before in modern times have we come to such terrific shocks as in 1991. India lost one of her most illustrious sons when Rajiv Gandhi was assassinated in Sriperumpudur during the mid-term election campaign. In the aftermath of the tragedy, verdict of the South went overwhelmingly in favour of the Congress party. The new government's revolutionary economic reconstruction programme has been made the COVER STORY of the Year.

The second shock was the temporary ouster of Mikhail Gorbachev from the corridors of power in the Soviet Union. The swiftness with which the Soviet people discarded communism and embarked on a tumultuous course towards market economy and democracy sent out shock-waves around the world. This, coupled with the portents of disintegration of the once super power, is treated as Topic of the Year.

The honour for the Man of the Year goes to the world's number-one civil servant-Mr Boutros Ghali, the new Secretary General of the United Nations. The Woman of the Year is none other than Medha Patkar-the indefatigable leader of the Narmada Bachao Andolan.

In this Decade of the Shelter, we thought it appropriate to make a study of the staggering problem of housing in India. This comprehensive study by experts is supported by a 16-page colour portfolio of cost-effective and innovative houses which we thought would be a lodestar for those who wish to construct a house of their own.

While the European community is inching towards final unity, Barcelona in Spain has become European centre-stage as the venue of the greatest show on earth-the 25th Olympiad which opens on July 25. We have a curtain raiser on the medal prospects. The Middle East Peace Conference also has been highlighted.

We are greatly pleased by the continued reader-interest in Manorama Year Book. Public support has kept it afloat as the largest selling Year Book in the country, now being published in English, Malayalam, Tamil and Hindi.

K. M. MATHEW
CHIEF EDITOR

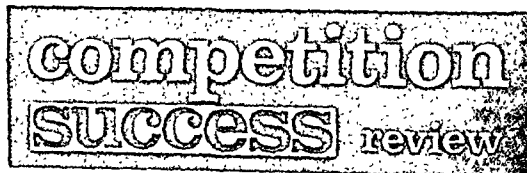
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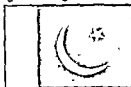


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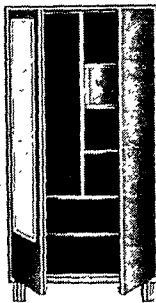
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GOOD LOOKS OUTSIDE. GREAT VALUE INSIDE.

There have been dramatic developments in economic policies of the Government of India over the last few months in the direction of deregulation and liberalisation, particularly in the areas of industry, foreign investment, trade and finance. The measures are aimed at improving the efficiency, produc-

structure, agriculture and rural development, benefit mainly the better off sections of the population and generally have an adverse impact on the poor.

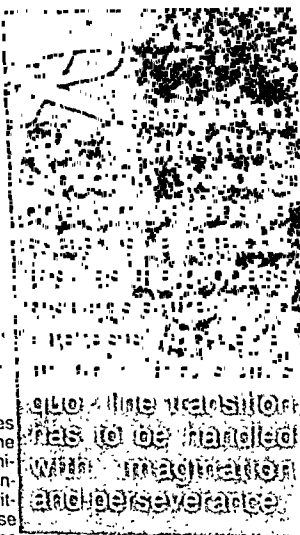
The criticism has acquired a specially sharp edge as the new policies are perceived to have been induced by conditionality attached to the balance of

payments (BOP) support being provided by the International Monetary Fund (the Fund). In that context, fears have been expressed that Fund prescriptions will cause contraction of economic activity and increase unemployment, that devaluation in conjunction with import liberalisation will add to inflation without improving the BOP and that reduction or elimination of subsidies and cuts in expenditure will harm the poor.

The unusually clear articulation of the new policies by the authorities has, not unexpectedly, provoked counter arguments resulting in a wide-ranging debate on the important issues involved. This article seeks to examine these policies and their rationale against the backdrop of the successes and failures of the plan strategy followed so far, the macro-imbalances that have emerged in the economy and the need for their correction, developments within India and abroad that provide the setting for

adopting new approaches to economic development and conditions which will be conducive to their success.

India embarked on the course of planned development in 1951 with the objective of achieving a self-reliant socialistic pattern of society through eco-



the new policies
has to be handled
with imagination
and perseverance

Industrial and trading circles as well as large sections of the media have welcomed these initiatives with varying degrees of enthusiasm. On the other hand, critics tend to regard several of these measures as ill-advised departures

from the course of planned development on the ground, inter alia, that imperfect markets in a poor developing economy cannot ensure optimal allocation of resources. In their view, the new policies will de-emphasise the objective of self-reliance, weaken the public sector, reduce investment in the infra-

tion, the death rate per 1000 declined from 27.4 in 1950-51 to 10.2 in 1989-90. By comparison, the decline in birth rate per 1000 was modest, from 39.9 to 30.5. As a result, population has continued to burgeon constraining per capita income and putting pressure on available goods and services and the environment. The literacy rate in 1990-91 in population above 7 years is placed at 52 percent. The progress has been slow and unsatisfactory.

(f) Gross domestic saving as percent of GDP rose sharply from 10.4 percent in 1950-51 to 21.2 percent in 1980-81 and has fluctuated around the latter figure since then. The corresponding gross domestic capital formation has been higher by 2-3 percent of GDP indicating that development has relied predominantly on domestic saving. However, high capital-output ratios have constrained growth.

(g) Though economic growth and anti-poverty programmes have reduced the incidence of poverty, about 250 million people are still below the poverty line, a massive number by any reckoning. The fiscal system has not been particularly effective in improving income distribution due to large scale tax evasion and massive subsidies, explicit and implicit, which have mostly benefited the relatively better off sections of society. Regional imbalances have persisted. Economic growth has not been strong enough to overcome social rigidities, which have retarded the spread of equity. Caste and communal divisions appear to have sharpened, due partly to the interplay of political forces.

(h) The public sector has played a major role in building the infrastructure and basic industries which have also contributed to the growth of the private sector. While some of the public sector units (PSUs) have done very well, the overall return on capital invested in PSUs at Central and State levels has been dismally low even though several of them are virtual monopolies. Investments exceeding Rs. 100,000 crore in 245 central PSUs earn an overall return of about 3 percent, a fraction of the return on investment in the private corporate sector.

The financial performance of around 900 PSUs at the State level is far worse. There are a host of reasons for the generally low efficiency and profitability of numerous PSUs despite the presence of

considerable managerial talent. These include multiple and sometimes conflicting objectives, inadequate managerial autonomy, political and bureaucratic interference, overmanning, administered price regimes,

a lack of commercial culture, emoluments divorced from a unit's financial performance, soft budget constraints which enable loss makers to continue indefinitely, and work cultures induced by a system wanting in effective incentives and disincentives.

As already mentioned, the 1980s witnessed an acceleration of the economy's average growth rate to 5.4 percent, with average annual inflation of around 8 percent. The economy advanced on a wide front with the primary, secondary and the tertiary sectors registering fairly healthy growth by historical standards. Increased investments, some improvement in the functioning of the infrastructure, a measure of liberalisation in the regulatory regime, easier inflow of technology and required imports, phenomenal growth of the capital market and a fast diversifying financial system helped raise the level of productivity. However, the mode of financing the Sixth and Seventh Plans built up massive fiscal and BOP deficits which have assumed unsustainable proportions.

The crucial imbalance is in the fiscal area. The fiscal deficit (total expenditure minus revenue receipts) of the Central Government in 1990-91 was equivalent to 8.5 percent of GDP and that of the Centre and the States together around 11 percent. This implies a heavy draft on the financial savings of the household sector (70-75 percent), rising external debt, higher interest rates and growing debt service burdens. The outgo on interest account of the Central Government is now way above defence expenditure. The Centre's deficit on revenue account rose to over 3 percent of GDP requiring acquisition of debt for current expenditure and reducing greatly the scope for investment.

The budgetary deficit which is financed by the



The country has taken the
plunge and there
is no going back
— Narasimha Rao

reserve Bank of India (RBI) stood at over 2 percent of GDP. The high powered money thus created year after year has led to excessive liquidity and increased inflationary pressures. Despite successive satisfactory harvests, the rate of inflation, as measured by the wholesale price index, rose to 12 percent in 1990-91 and later peaked at over 15 percent in August 1991 before the seasonal decline set in. To subdue excessive demand, interest rates have had to be sharply jacked up. In short, the country has been living beyond its means for several years but cannot continue doing so as the party is about over. Thus, despite massive borrowing, government faces a resource crunch and is unable to provide adequate resources even for the core infrastructural sectors. For quite some time profitable PSUs have been pushed to raise funds in the capital market. There are also plans for selling part of the equity of selected PSUs to mutual funds, PSU employees and the public.

The fiscal weakness is essentially a reflection of inefficiency on both revenue and expenditure accounts. Expenditures have generally exceeded the growth of revenue. In the second half of the last decade, current expenditures grew at the rate of 17 percent per annum with revenue growing at the rate of 15 percent. Despite an expanding and non-affluent middle class, the base of income tax remains narrow. A plethora of exemptions and non-taxation of agricultural incomes depress tax receipts. The growing size of the parallel economy is, inter alia, a reflection of inadequate tax enforcement. Steep customs tariffs raise domestic costs and provide excess protection to domestic industry, reducing the incentive for improving their efficiency and competitiveness. There is an urgent need for undertaking comprehensive reform of the tax system.

Current expenditures have been rising rapidly, particularly on interest payments, defence and subsidies. According to a study carried out by the National Institute of Public Finance and Policy, costing government services on a user charge basis, the volume of government explicit and implicit subsidies at the Centre and in 14 major States in 1987-88, was estimated at Rs. 42,324 crores or almost 15

percent of the GDP. The study found that not only is the total volume of subsidies very large but also that it is inequally distributed, and therefore requires better targeting to socially disadvantaged groups and overall reduction. As already mentioned, the return on investment in PSUs is very low. Over 35 percent of government subsidies have been flowing into these enterprises.

A major issue is whether an economy where a predominant portion of the financial savings of the household sector is borrowed by the government to cover a growing deficit on revenue account and to invest in the public sector which yields low returns, can achieve its growth potential.

Large and persistent budgetary imbalances often result in current account deficits in the BOP. This is not only because budgets contain provisions involving foreign exchange expenditure but also because high demand emanating from deficit budgets tends to increase imports even in economies with restrictive trade regimes. Besides, an inflationary environment can inhibit exports especially if the relevant national currency tends to become overvalued. Budgetary imbalances have, among other things, contributed to severe pressures on the BOP.

The annual average trade deficit from 1980 to 1989 was around 3.4 percent of GDP. However, net invisible receipts over that period declined from 2.1 percent of GDP to 0.9 percent of GDP. The current account deficit of the BOP which averaged 1.3 percent of GDP in the Sixth Plan period rose to an average of 2.2 percent of GDP over the Seventh Plan period. As a result, external debt rose substantially and the debt-export ratio increased from 131 percent to 223 percent between 1980 and 1989. Debt service as percentage of export of goods and services, went up to 23 in 1988-89 without taking into account interest on NRI deposits.

The composition of debt also changed due to

There have been too many
free lunches. We will
have to cut them
down — Manmohan Singh



hardening of terms of assistance (e.g. lower IDA assistance and higher borrowing from the World Bank on market related interest rates), larger recourse to borrowing from commercial banks and growing dependence on high cost NRI deposits. The increase in debt service and continuing pressure on foreign exchange reserves despite fairly heavy borrowing had diminished the economy's capacity to absorb a major shock such as the one administered by the Gulf crisis of 1990-1991. The consequence was a lowering of the country's credit standing despite an unblemished debt service record, difficulties in rolling over short-term debt, and some erosion of NRI deposits. All this led to a BOP crisis which has been averted only by seeking extraordinary support from the Fund.

There was a clear and urgent need for a strong adjustment effort to bring back the country's finances to health, subdue inflation, and restore viability of the BOP. A broad consensus has emerged in favour of reducing fiscal deficits, in particular the deficit on revenue account. This requires strong measures to cut non-productive expenditure and increase tax and non-tax revenues. While fiscal consolidation would for some time constrain growth, this is a necessary price for creating conditions for sustainable development. It cannot be a part of Fund conditionality that investment in the infrastructure, agriculture or rural development should be reduced. The constraints could flow from a genuine shortage of budgetary resources and not from sector specific conditionality. Every effort should be made to protect investment in these sectors and to avoid an adverse impact on the poor.

The broad argument that imperfect markets in poor economies do not by themselves ensure optimal allocation of resources is well taken. However, there is no evidence that government intervention in favour of the poor is to be given up or even reduced. Indeed, greater stress on social services and provision of basic needs should favour the disadvantaged. As for subsidies, a reference to their large scale made concentrating their benefits on the poor is quite obvious. Regarding the future role of the public sector, the real issue is its low profitability and

whether, in the light of experience, soft budget constraints and subsidisation of PSUs should continue.

Past attempts at improving its financial performance have not been conspicuously successful mainly because the factors which erode its productivity, enumerated earlier, have not been effectively addressed. Recent decision to allow the private sector to operate in many areas previously reserved for the public sector, sell part of the equity of selected PSUs and to refer cases of chronic loss makers to the Board for Industrial and Financial Restructuring may be seen in this light. While privatisation is not a panacea, it need not be ruled out in appropriate cases. Though several infrastructural fields have been opened to the private sector, the crucial role of the public sector in providing infrastructural services will have to continue.

The sensible way to improve the BOP is to increase exports sufficiently so that they can pay for the imports needed by a growing economy. This requires, inter alia, increasing the profitability of exports vis-a-vis domestic sales. Devaluation, if otherwise justified, can help raise exports and prevent capital flight. Devaluation has inflationary effects but that alone would not warrant maintaining an over-valued currency.

Before discussing the rationale and specifics of the important changes made in industrial, foreign investment, and trade policies, the following developments which have a bearing on this discussion may be noted:

(a) There has been a dramatic move away from the paradigms of rigid central planning in East and Central Europe where erstwhile communist regimes have been replaced by pluralistic politics which are increasingly adopting market oriented policies despite serious transitional difficulties. These countries, including Soviet Russia, are keen on foreign investment and technology, wish to establish market institutions and would in due course push for growing integration with the European Community.



No one would be allowed to import if he did not export - Chidambaram

COVER

(b) Driven by technological developments and deregulation, industrial country markets in goods, services and capital are progressively integrating across national frontiers. Several developing countries find it beneficial to participate actively in the affairs of the fast developing 'global village'. There is no reason why India should deny itself these opportunities.

(c) Over the years the Indian economy has grown in size, diversity and complexity. The private sector is now capable of handling large projects and mobilising the requisite resources, thanks to the phenomenal growth of the capital market and rapid diversification of the financial system. With greater exposure to domestic and foreign competition it can improve its export orientation and gradually carve a place for itself in the international arena. A growing middle class with considerable entrepreneurial talents and spirit wants more elbow space untrammelled by unnecessary, time-consuming regulations. Official policies must respond to these dynamic urges.

Adverting to industrial policy, a rigid licensing system where government decided who would produce what, how much, at what place, often at what price and with what technology, had for long delayed investments, raised costs, disregarded economies of scale and caused numerous other distortions. It entailed massive waste of national effort, encouraged rentiers and, through case by case approvals, enhanced the scope for political and bureaucratic patronage.

The emphasis on import substitution enhanced the economy's self reliance but also led to high protection of domestic industries through quantitative import controls and steep tariffs. This reduced the incentive to improve efficiency, competitiveness, and exports. Also, costs rose throughout the economy. To promote investment despite high costs of domestically produced capital goods, capital was subsidised, which promoted a preference for capital intensive techniques in a labour surplus economy. Debarring the private sector from entering numerous areas created virtual monopolies in the public sector with adverse effects on its efficiency. The Monopolies and Trade Restrictive Practices Act placed restrictions on the growth of 'large' industrial

firms whose size was rather modest by international standards. These caused costly delays in investment and depressed industrial dynamism. The inflow of foreign direct investment also remained small.

Among other things, a measure of liberalisation injected in the licensing regime during the 1980s showed good results. Industrial production in the second half of the decade grew at a healthy rate of 8 percent plus, double the rate registered in the 1970s. Considering the persisting weaknesses in the economy and the evolution of the fiscal and BOP situation, it is evident that future growth would depend crucially on increased efficiency and productivity of the system, particularly in the industrial sector. The new industrial policy seeks to address the long-standing weaknesses in the regulatory regime in order to promote efficiency, competition, technological upgradation and investment.

Licensing has been abolished for all industries except 18 specified industries. This would ease entry into industrial production, enhance domestic competition and direct investment to projects justified by market demand and supply. The mandatory convertibility clause applicable for term loans from financial institutions for new projects has been done away with. This should eliminate the inhibition which many firms had in approaching financial institutions for loans. No permission would be needed from the Union Government for locating industries in areas other than cities with more than one million population, thus reducing the scope for distortions associated with forced location of industrial units under administrative fiat.

However, a policy of incentives for backward areas and infrastructural development will be pursued. The exclusive role of the public sector is to be confined to 8 select areas like atomic energy, some defence production areas, etc. Industries like iron and steel, power generation and distribution, air transport and ship building will be opened to the private sector also. This would reduce monopolies in

More people would have
to be brought under
the tax net - Pranab



BREAK-UP OF THE USSR

After a period of cataclysmic changes, the Soviet Union veered round to a political and economic metamorphosis before the curtain was rung down on 1991. The year saw an abortive attempt in August to remove Mikhail Gorbachev, the architect of glasnost and perestroika, from the scene by the hardliners of the communist echelon, but they were swept away

to the dust heap of history by the sheer moral will of the people. But ultimately Gorbachev himself was caught in the undercurrent of his own reforms that eventually saw the Soviet Republics freeing themselves of the monolithic hold to join the comity of free nations.

It was after three quarters of a century of pursuing egalitarianism through Marxian methods that the USSR took preliminary steps towards political democracy and economic salvation through the adoption of the market economy mechanism.

Are the Soviet citizens choosing the right solutions for their erstwhile ills? Are they right or justified in their new-found love for capitalist ethics and true-style democracy?

Yes, indeed, is the answer. The reasons:

1. The people of the USSR have tasted the bitter fruit. They tried their hand at building communism — as a superior system to the capitalist system — and dismally failed, by universal admission. In fact, observers of the world scene have witnessed during the past decade the crumbling of several communist regimes all over the world like a pack of cards. It is only the truth that during the 20th century large parts of the world have given the collective alternative a long, thorough and thoroughly costly trial and it seems to have failed practically everywhere. The people of the Soviet Union simply had no alternative but to drop

communism like a hot potato and seek their salvation through other methods.

2. The Soviet people have seen the enormous strides made by the people of Western Europe by accepting the concepts and principles of the market economy. After a near-total devastation brought about by the Second World War, the West European

countries literally "rose again from the dead". They used the twin engines of political democracy and capitalist enterprise to create enormous quantities of wealth for their citizens to enjoy and flourish day by day.

This happened even while the millions on the wrong side of the "iron curtain" languished in stunted economic growth and mediocre living standards. During the Seventies and the Eighties most of the socialist economies of East Europe ceased functioning as going concerns. Inefficient economic arrangements and political straight-jacketing brought these countries to the brink of bankruptcy. Despondency and lethargy ruled the roost, everywhere in Eastern Europe. People lost confidence in themselves and more significantly, they lost confidence in the politico-social system under which they lived. It was time for "implosions" to take place in country after

country — Poland, Czechoslovakia, Hungary, Rumania, Bulgaria and even tiny (but recalcitrant) Albania — allowing the communist structures in these countries to be removed and western style free enterprise concepts and arrangements to be inducted in, all on the crest of popular will and support. We all know that re-structuring is a costly, time-consuming process and the fruits of re-structuring will emerge only gradually. Citizens of Eastern Europe are holding

20 However happens to Gorbachev and his companions, the fate of the long-oppressed people of the Soviet Union and Eastern Europe will not be the same again. Oppressors will be swept to the dust heap of history.

EVENT OF THE YEAR

their breath and anxiously waiting for the dawn of a good day in their lives

In the case of the Soviet Union the implosion occurred a little late in the line, partly because the USSR was still wearing the mantle of the "Other Super-power" of the world and partly because the country was too huge for any sudden re-orientation. But the economic malaise that afflicted the USSR has not been of any lesser intensity or virulence than in the rest of East Europe

The well-intentioned Gorbachev himself would not have foreseen the widespread iconoclasm — breaking of once revered statues of Lenin and Stalin — that occurred as a sequel to his political and economic liberalization programmes. Glasnost and perestroika have given the suppressed and oppressed people of the Soviet Union their once-in-a-lifetime chance to undo the harm done by Communist party bureaucrats and ideology-drunk political leaders. They simply wanted nothing less than the abolition of the Communist party itself. The result the CPSU was unceremoniously wound up under the signature and authority of its General Secretary, comrade M. Khail Gorbachev himself.

3 Free enterprise or capitalist system has proved its efficiency and invincibility historically all over the world in the past two centuries or so. Off and on several competing systems have come up to nudge the capitalist system and if possible to replace it, till today, however, no system has been found to be as productive and as indestructible as the free enterprise concept and practice. This is because capitalism (or free enterprise) is a natural force (rather than a contrived ideology like communism) springing from instincts deep in our human natures.

Remember the "invisible hand" of Adam Smith. And capitalism has shown admirable flexibility in changing and adapting to new conditions and situations. The capitalism which we see now in Western Europe or America is not the old genus at

all, rather it is a much-modified, much-adapted and more often than not, much-humanised economic system. The history of capitalism in the past few centuries has shown us that it is a system which is

modifying itself all the time, to conform to, to be in consonance with, emerging social needs and situations, applicable to different societies, in different parts of the world. This tenacity of the capitalist system can be traced to the free enterprise spirit ingrained in human beings — which attribute according to Adam Smith was nothing less than a divine gift, given by God to man.

Humanising Capitalism: Humanists and thinkers know, however, that capitalism has not been, will not be an all-smiles affair, under actual conditions anywhere. The drawback of capitalism lies in its moral neutrality — its indifference to the notion of moral choices.

Capitalism and the market system that gives it its power is single-minded in its thrust — that is why it is so productive. It is blind to all other factors: blind to class, race and colour, to religion and sex, to nationality and creed, to good and evil. It is materialist, impersonal and non-human. It responds with great speed and accuracy to all the market factors.

It is precisely because capitalism is morally indifferent and so productive of great miseries as well as great blessings that many idealists early in the 19th century saw it as evil, rejected it entirely and sought to replace it.

The most recent attempt at replacing it with an alternative system, namely communism has come to grief ignominiously — as is currently being witnessed by events in the Soviet Union, East Europe and

The concept of communism saw all capitalists as exploiters. Decades ago, when communism was rolling forward in influence and style in Europe, the communists' street song was: "the expropriators will be expropriated". Now the wheel has come full circle! Communists who expropriated the capitalists once upon a time with glee and self-justification are themselves at the receiving end of the stick!

The Wheel Turns full Circle

As Milton said,
"That two-handed engine

Will smite once

And smite no more!"

The Pinoches, the Ceausescus, the Seku Toures, the Bokasas, the Nemerys, the Idi Amins, the Mengistus, the Siad Barres, the Kaundas — all belonged to this category of benign (and sometimes not-so-benign) dictators who ultimately have been swept on "to the dust-heap of history" by the sheer moral power of their own oppressed people.

Slavic nations form

Leaders of Russia, the Ukraine and Byelorussia signed an agreement to form a commonwealth of independent States on 9th December 1991 and made Mikhail Gorbachev's presidency redundant by announcing that the USSR has ceased to exist as a subject of international law and a geopolitical reality.

Soviet President Gorbachev was pressing ahead with his increasingly desperate campaign to preserve the Soviet Union until the last minute before the announcement of a slavic commonwealth. In a television interview Soviet President Gorbachev told Ukrainians who voted for independence that the Soviet Union could not be shattered by the stroke of a pen.

The hour-long interview taped on Dec. 8th, was broadcast on Ukrainian Television on 9th when Russia, Byelorussia and Ukraine announced they were forming a slavic commonwealth and declared Mr. Gorbachev's Government dead.

"The union still exists", he maintained. "Your brothers might say it doesn't, or they might talk about the former union. No. It's not a structure, not wanting or speech. It's reality. It's people. It's life. It's society", he said.

He did not comment immediately on the announcement of a commonwealth.

Presidents Boris Yeltsin of Russia and Leonid Kravchuk of the Ukraine, and chairman of Byelorussia legislature Stanislav Shushkevich announced that from the moment of signing the agreement "the application of the norms of third countries including the former Soviet Union is forbidden on the territory of the signatory States and the activity of the bodies of the former union stops."

The three leaders said the agreement was open to all former Soviet republics as well as other states sharing the aims and principles of the commonwealth to join.

They announced that the coordinating bodies of the independent commonwealth would have their official seats in the city of Minsk, the capital of Byelorussia.

The historic agreement was signed on Sunday by Mr. Yeltsin, Mr. Kravchuk and Mr.

Shushkevich in Wiskuli in Byelorussia's Brest region bordering Poland after two days of closed-door talks.

The Slavonic Republics also signed an agreement to pool economic efforts and coordinate their economic policies.

Mr. Gorbachev was kept out of the meeting of the three Slavonic States which have most of the economic power and three-quarters of the population of the disbanded Soviet Union.

Mr. Yeltsin, Mr. Kravchuk and Mr. Shushkevich said they guarantee the single control over nuclear weapons and fulfilment of international obligations ensuing from treaties and agreements signed by

the former Soviet Union.

The three leaders said they had decided to preserve the joint command over the common military-strategic space and the single nuclear arms controlling body.

They said member-states of the commonwealth would have joint activity in spheres of foreign policy, development of common economic space, the European market, the customs and migration policy, development of transportation and communication systems, protection of environment and ecological security, and the struggle against organised crime.

The leaders said they recognise and respect territorial integrity of the parties to the agreement and inviolability of existing borders, their openness and freedom of travel.

The formation of a commonwealth by the three Slavic Republic of the Soviet Union is likely to force a review of Soviet debt relief plans prepared by the Group of Seven industrial nations, Japanese Government officials said in Tokyo.

The G-7 nations—the United States, Britain, France, Germany, Italy, Canada and Japan—agreed with the Soviet Central Government and major Soviet Republics last month on the debt relief package.

Even if the Soviet Union is dissolved, the officials said, the aid package will not be affected because individual republics have already agreed on it.



a 'commonwealth'

USSR, the largest country in the world in point of area (22,400,000 Sq km, Population 287,019,000) stretches across the continents of Asia and Europe. The country extends for over 9600 km from the Baltic Sea to the Pacific Ocean and for 4800 km from north to south.

The 15 Republics

Republic	Area sq km	Population	Capital
Russia	17075000	142.1	Moscow
Ukraine	603700	50.7	Kiev
Kazakhstan	2717300	15.6	Alma-Ata
Uzbekistan	447400	17.5	Tashkent
Byelorussia	207600	9.9	Minsk
Azerbaijan	86600	6.5	Baku
Georgia	69700	5.2	Tbilisi
Moldavia	33700	4.1	Kishinev

Lithuania	65200	3.5	Vilnius
Kirghizia	198500	3.9	Frunze
Tadzhikistan	143100	4.4	Dushanbe
Armenia	29800	3.3	Yerevan
Latvia	63700	2.6	Riga
Turkmanias	488100	3.1	Ashkhabad
Estonia	45100	1.5	Tallin

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elsewhere. With this self-abdication by communism, the world is left with practically no effective substitute for capitalism or free enterprise.

Fortunately, experience in western countries and elsewhere has shown that capitalism can, in fact, be made humane and acceptable by buttressing it with the principles and practice of political democracy. Democratic means and methods can be employed to give a legal framework with moral basis – within which economic activity can be efficiently pursued, for the maximum good of the maximum number.

Democratic control and guidance of economic activity under free enterprise can provide a moral basis and tone to the whole process of economic production and distribution – the desired end-result being some sort of a "welfare state" for different societies or peoples, with variations and modifications to suit individual needs. All this arrangement will work with virtually no diminution in the freedom of the individual which is the hallmark of a free and enduring society.

Democracy-supporting concepts like equality before law, availability of fairness and justice to groups and individuals, equality of opportunity, giving to deserving poor high-quality education of every kind at every stage, giving of shares to workers in all public enterprises, spreading of ownership of public corporations (through share holding) widely among

the general public, active promotion of small businesses on the widest possible scale (remembering the motto: small is beautiful) along with the provision of infrastructural and other aids which will ensure a climate of fairness in which these small businesses can operate, the active promotion of free trade both nationally and internationally – are all there to make the free enterprise cake larger, richer and sweeter.

This, in other words, works out to the promotion of capitalism within the context of a welfare state – of the Sweden-Denmark-Holland model. Those who have visited these countries and have seen the degree of human welfare and affluence existing there (and mind you, all these achievements have been realised through democratic action only) will not crave for anything more (or less). All these would or should offer a moral of hope and cheer to the much-deprived millions on the other side of the "iron curtain".

What goes on in the minds of Soviet and East European citizens with regard to these conceptual

EVENT OF THE YEAR

Soviet Union was never a nation-state in the sense we understand it in political science. It was the historical result of Czarist empire-building and the accretions made by Stalin during and after World War II.

Many Soviet republics include large ethnic minorities. The sprawling Russian republic, for example, includes 16 autonomous republics and 5 autonomous regions inhabited mainly by non-Slav peoples such as Mongols and Tatars. The situation regarding the rest of the 14 republics is also not dissimilar. No republic can claim an ethnically homogenous population within its borders.

The Russian diaspora is a major factor in this context. The Russian component of the population in other sister republics is as high as 38 per cent in Kazakhstan putting the community on a par with Kazakhs. The proportion is 30 per cent or more in Latvia and Estonia, 20 per

cent in Ukraine and Kirghisia and over 10 per cent in Tajikistan, Uzbekistan, Georgia, Byelorussia and Moldavia.

In this veritable mess of ethnic divisionism, it was remarkable indeed, that some sort of national unity was forged – obviously artificially and very often using brute

force – by the Soviet authorities in the past. What made the union a monolithic and highly centralised entity nevertheless was the monopoly of power enjoyed by the Communist Party functioning on the basis of its doctrine of democratic centralism. Once the Party's monopoly was formally abolished its role in holding the republics tightly together came to an end. The post-coup suspension of the Party and the dissolution of its Central Committee marked the final collapse of what was left of the original principle of "unity in diversity".

Half a century ago when Great Britain was a colonial power Sir Winston Churchill remarked that he was appointed Prime Minister by His Majesty not to "preside over the dissolution of the British empire". A similar remark may be expected from Mikhail Gorbachev if someone asked him about the widespread demand for independence from scores of ethnic minorities in the Soviet Union today.

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problems currently facing them is anybody's guess. But if they are practical and wise they should henceforward concentrate on maximum national production of wealth under conditions of individual freedom and its fair distribution on democratic lines.

The rise and fall of C.P.S.U.: The forerunner of the CPSU was the Bolshevik party of Lenin which seized power in 1918 and soon banned, in true Marxian style, all other political parties from the land.

With the death of Lenin in 1924 there was confusion and infighting in the Bolshevik party for its leadership. The main contenders were Joseph Stalin and Leon Trotsky. Stalin ultimately was able to defeat Trotsky and assume absolute power in the party as well as in the government from that time onward.

In 1929 Stalin ended the New Economic Policy (NEP) of Lenin initiated in 1921 which was a strategic policy initiative adopted by Lenin to mollify widespread opposition to wholesale nationalisation and state control of all economic activities. The NEP represented the last vestiges of humanism and tolerance in the USSR for over sixty years. (These attributes resurfaced only with the advent of the Gorbachev era.)

From 1929 to 1953 Stalin ruled the USSR with unparalleled autocratic power. The CPSU itself was officially instituted in 1952 – a year before his death in March 1953.

From 1953 to 1964 Nikita Khrushchev became the First Secretary of the CPSU. It was he who allowed a little bit of democratic breeze to come into the CPSU and the USSR economic structure and arrangements. But his liberalisation measures were at best spasmodic in style and peripheral in effect.

In 1964 Nikita Khrushchev was ousted and replaced

by Comrade Brezhnev who was a hard liner in his thinking and operation. He led the CPSU and the Soviet Union for 18 long years which period

witnessed an intensification of the cold war. When Brezhnev died in 1982 discontent within the CPSU and government was rife. People wanted a change but couldn't express their wish openly.

Yuri Andropov took over as the First Secretary in 1982 followed by Konstantin Chernenko in 1984. Both these leaders were mere seatwarmers only.

With the death of Chernenko in 1985, Mikhail Gorbachev assumed the problematic (or was it ill-fated?) chair of the CPSU. Gorbachev was a totally different communist leader – in mental make-up and style of operation. Though elected the First Secretary of the CPSU by an overwhelming majority by the Party Congress and later appointed the first-ever Executive President of the Soviet Union, it fell to his lot to formally disband and bury the CPSU for all time to come. The credit undoubtedly goes to the man's basic honesty and sense of history.

The initiator of "glasnost" and "perestroika", Gorbachev stands out in Soviet history as a big man indeed. Recipient of the Nobel Peace Prize for 1990, Mikhail Gorbachev rose steadily, through 5½ brief years of diplomacy, Gorbachev style, to the status of a world class leader.

— By K. John Oommen, who worked as an economist in India and abroad.

For a man who was instrumental in bringing epochal changes in the world balance of power and on whom the world gratefully bestowed the Nobel Peace Prize, the year 1991 ended with a sad note.

In July 1990 Gorbachev addressed an extraordinary CPSU Congress consisting of 4700 delegates and gave his audience a school teacher style dressing down. He staunchly defended his twin policies of "glasnost" and "perestroika" in his emotion-filled speech. These policies, he claimed, "brought freedom to soviet

A point of no return...

society for the first time in seventy years and unchained its intellectual potential".

Gorbachev warned his conservative opponents that there was no possibility of "going back to old times".

Soviet society, he said vehemently, has come to a point of no return. "From here there was only one way open: that was to move forward along the line of reform and change."

Turning to the critics of his foreign policy, he bluntly told them: "One has to be blind not to see that the Soviet moves to cut down arms, let Eastern Europe choose its own road, and withdraw troops from Afghanistan, are the right and moral decisions! What are the alternatives, he angrily asked the delegates. "Tanks again?"

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WORLD'S MAN FRIDAY

Boutros Ghali, the 69-year-old Egyptian Deputy Prime Minister took over the reins of the United Nations on January 1, 1992 for a 5-year term. He succeeded Peru's Javier Peres de Cuelar who retired after a distinguished career of 10-years.

It was the Security Council that recommended Ghali to the post on November 22, last. The council had held many a meeting during the previous six weeks and it was unanimously approved by the General Assembly.

The Security Council's voting is kept a secret (agencies quoting diplomatic sources said Mr. Ghali got 11 votes with four abstentions) but it was clear that he had the support of all the non-permanent members of the Council, including India.

France backed Mr. Ghali all along while the remaining four permanent members— the United States, Britain, USSR and China—also gave their approval to the selection by not casting negative votes.

Israel, which traditionally opposes any high U.N. positions for Arab States, was also supportive of Mr. Ghali who was an active participant in the Camp David talks that led to the peace treaty between Israel and Egypt. Mr. Ghali rallied to the support of the then Egyptian President, Anwar el Sadat, after the Foreign Minister resigned in protest against a

World's top most civil servant, Ghali has taken over the reins of the United Nations at a crucial stage in its history when it is being asked to play an increasingly important role world wide especially in peace keeping operation and supervising elections.

deal with Israel.

Also of some relevance to Israel's tacit support for Mr. Ghali is that he is a Coptic Christian and known for his liberal views. His wife is Jewish.

The U.S., in the initial stages, was not enthusiastic about Mr. Ghali's candidacy or, for that matter, any African. Its preference was for Mr. Brian Mulroney, Prime Minister of Canada, but when he stepped down from the contest and found that both the nonaligned and the African groups were in favour of a candidate hailing from the African continent, it went along with the choice. One of the objections raised by the U.S., as heard in the lobbies, was that Mr. Ghali was too old for the job and that it would like a younger candidate to be

named for the at-times nerve-racking job.

Mr. Ghali is a veteran diplomat in his own right and is fluent both in English and French. France backed his candidacy right from the start after it made known its view that it will support any African who could speak French.

Mr. Boutros Ghali has become the first Afro-Arab to win the race, defeating a dozen rivals for the prestigious \$ 180,000 (Rs. 4,500,000 approx)—a-year job. He will become the sixth chief of the 46-year-old world body.

Mr. Chidzero was voted 7-2, with six

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abstentions, Mr. Obasanjo got 6-3, with six abstentions, Prince Sadruddin Agha Khan fared worse 4-7, with four abstentions, as did the Norwegian Premier, Ms. Gro Harlem Brundtland, 1-9, with five abstentions.

The Indian Ambassador, Mr. C.R. Gharekhan, has expressed happiness at the election of Mr. Ghali as the Secretary-General.

The selection, he said, itself was the result of strong unity displayed by the non-aligned movement. Never did the members waver. The selection of Mr. Ghali was the success of not only the nonaligned movement but also the international community.

Mr. Boutros Ghali, is a French-educated scion of a prominent Coptic family who was propelled on the international scene by former Egyptian President Anwar Sadat's 1977 peace initiative.

Three weeks after Mr. Boutros-Ghali became Minister without portfolio in October 1977, the then Egyptian Foreign Minister and the Secretary of State for Foreign Affairs both resigned in protest against Mr. Sadat's peace overtures toward Israel.

Mr. Boutros-Ghali became Interim Foreign Minister and later Deputy Prime Minister for International Relations, his current position, and has proven a tireless advocate of negotiated solutions to conflicts.

Mr Boutros Ghali, who turned 69 last week, had come to represent Egyptian diplomacy abroad although he only held the Foreign Minister's position on an interim basis: Under an unspoken rule of Egyptian politics, the Foreign Ministry goes to Muslims who are the majority in the country.

A year after the signing in March 1979 of the peace agreement between Israel and Egypt, which he helped formulate, Mr. Boutros-Ghali raised two conditions which he felt were indispensable to a long-term settlement of the Arab-Israeli conflict: Palestin-

ian participation in the talks and inclusion of the Soviet Union in any lasting solution to the conflict.

It has taken the parties to the conflict 12 years to meet the two conditions, but they did at the recent West Asia peace conference in Madrid.

Mr. Boutros Ghali obtained a doctorate in international law from Paris University after World War II following studies at Cairo University.

Although fluent in English, he speaks it with a French accent and sometimes lets a Gallicism slip in.

He has always been receptive to journalists but is also a quick-witted master of evasive answers.

His grandfather was assassinated while serving as Prime Minister under the British mandate.

The ecumenical and pacifist Boutros-Ghali is married to a woman from Egypt's Jewish community in Alexandria. They have no children.

He began his career as a law professor and journalist before entering Government service where he has served for the past 14 years.

He is an expert on north-south problems such as Third World organisations and is internationally recognised as one of the most knowledgeable experts on Africa.

He boasts a lengthy list of studies, articles, white papers and other publications related to these issues.

Boutros Ghali is the 6th Secretary-General of the 46-year-old world body. His predecessors were:

Name	Nationality	Period
1. Trygve Lie	Norwegian	Feb 1, 1946-Apr 10, 1953
2. Dag Hammarskjöld	Swedish	Apr 11, 1953-Sep 17, 1961
3. U. Thant	Burmese	Nov 3, 1961-Dec 31, 1971
4. Kurt Waldheim	Austrian	Jan 1, 1972-Dec 31, 1981
5. Javier Peres de Cuellar	Peruvian	Jan 1, 1982-Dec 31, 1991

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MEDHA - THE CRUSADER

While the government has pulled out all stops to crush the agitation against the Sardar Sarovar Project (SSP) and disregarded all pleas for a dialogue, it has not been able to subdue or ignore Ms Medha Patkar, who is leading this struggle and whose name has, for thousands of tribals, come to symbolise hope.

From the time of the Sangharsh Yatra in December 1990 to January, 1991 Ms Patkar has become the target of the government's ire against the agitationists. Criminal charges have been filed against her and several activists, who have been the target of other repressive measures also. The latest was her arrest in Shahada while on her way to address a meeting

of the 33 affected villages in Dhadgaon.

The arrest came as no surprise to Ms Patkar. A German journalist, Ms Angelika Gardiner, who was accompanying her and was a witness to the entire event, commented that at no stage did the police betray their intentions, and they were more wary than her. At Ferkuva, where the almost monthlong yatra ended, she acquired the reputation of "iron lady"—not without reason—for fasting for over 20 days, drinking only water, and not budging from her demand of stopping the

Arresting her and looking her up in jail will not extinguish the fire by which Medha Patkar walks the banks of River Narmada. She refused bail and forced Maharashtra Government to release her unconditionally.

dam work.

Yet the Gujarat government continued its campaign against her and Baba Amte. The chief minister of Gujarat, Mr Chimanbhai Patel, even refused to negotiate with the Narmada Bachao Andolan (NBA), the organisation spearheading the agitation, despite a directive from the Prime Minister.

The odds against the NBA continue to be heavy. In August 1991, the Andolan had embarked on a dharna at Manibeli, which came dangerously close to being submerged by the backwater effect of the dam. The Dhule administration clamped prohibitory orders in the 36 affected villages under section 144 of the criminal procedure

code and stated that Ms Patkar and the other activists should not enter the area. All dharnas or demonstrations were banned. Consequently, 68 activists who had launched the dharna forming Samarjit Dals (save or drown squads), were arrested.

Ms Patkar went underground, sparking off reports in some sections of the Gujarat press that she had deserted her tribal comrades and fled the scene of action. A midnight meeting with her put all rumours to rest: she was in the valley itself. She told reporters that

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she did not want to be arrested on false charges and questioned the right of the government to prevent a peaceful agitation.

It was only after the NBA raised the issue of the backwater effect of the dam that the chairperson of the Sardar Sarovar Narmada Nigam Ltd., Mr C.C. Patel, admitted that the height of the river would be raised during the monsoon due to impounding by the dam. Until then, the Gujarat and Maharashtra governments had shouted themselves hoarse by saying that there would be no submergence this year due to the dam.

Things quietened down somewhat after the prohibitory orders were lifted three months later and Sweden announced the Right Livelihood award (known as the alternative Nobel prize) to the NBA. While the organisation was grateful for the recognition it had failed to get in its own country, there was a debate on whether the NBA should accept the award or not.

The NBA decided to accept the U.S. \$ 67,000 (Rs. 16,75,000 approx.) award which would be kept in trust as a sort of corpus for

the organisation.

The stand for a review pending stoppage of work on the dam has hardened over the years even as the governments have turned down any negotiations on the issue. This has not fazed the NBA, which maintains that the government has to lend an ear to them at some stage; their fears about the project have been proved right all along.

The tremendous support from worldwide organisations and the stoppage of aid from Japan has also been morale boosting for them, as has the recent alternative Nobel prize. But as one of Ms Patkar's supporters said, "Dignity at home is more important than such awards."

While several battles have been won by the NBA, the war is still being fought. For the tribals, far from merely opposing the dam on the Narmada, the struggle has become a choice between life and death.

A Woman of substance

● Daughter of freedom fighter and trade unionist Vasant Khanolkar.

● Joins as volunteer of the Rashtriya Seva Dal.

● Joins the Tata Institute of Social Sciences, Bombay, for a Master's degree, where she develops a keen interest in the upliftment of the rural and urban poor.

● Registers for a Ph.D. on 'Economic development and its impact on the traditional tribal societies.'

● Conducts a World Bank-aided project for housing about 80,000 slum dwellers in Bombay.

● UNICEF requisitions her for two projects on evaluation of the implementation of the Integrated Child Development Programme in Gujarat, Maharashtra and Goa.

● Her UNICEF work brings her

into contact with SETU—and Ahmedabad-based voluntary organisation for adivasi welfare.

● At seminar on 'Issues of survival' as a representative of SETU, she is first exposed to the Narmada dam controversy.

● Joins delegation of voluntary organisations to the central government to represent the problems of rehabilitation of the dam oustees.

● As she becomes more convinced about the disastrous nature of the project, she leaves her doctoral thesis unfinished to devote herself entirely to the issue.

● Sets up the first organisation—Narmada Dharan-grashti Samiti in Maharashtra—to unite the scattered tribals to fight the government.

● Sets up similar organisations in Gujarat and Madhya Pradesh.

● Merges all three to form the Narmada Bachao Andolan.

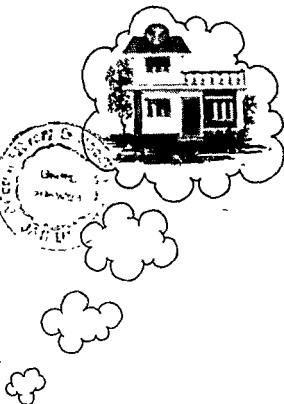
● Sets up the Bharat Jan Andolan to take up environmental issues on a large scale.

● Stations herself at Manibeli—a village on the Maharashtra border, that is expected to be the first village to be submerged by the Narmada backwaters—threatening to drown if the government takes no action.

● Police crack down on activists and tribals who are refusing to budge from the danger areas, and ban Patkar from entering the 36 villages which are expected to be submerged after the construction of the dam.

● Medha Patkar, by now undisputed leader of the tribals, goes underground.

● Arrested by Maharashtra Police. She refuses bail and is released unconditionally on the third day.



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OLIVES TO THE MID-EAST

The ball has started rolling from Madrid in early November. The historic process for bringing peace to West Asia is on in right earnest.

In Madrid there was a three day exchange of polemics, a day of reflection followed by a beginning of phase two of the process, the bilaterals. As agreed to between various parties and the two co-sponsoring big powers, the bilaterals were divided into three separate fora—Israel-Lebanon, Israel-Syria and Israel-Jordan-cum-the Palestinian delegation. In actual fact, for negotiation purposes, the last forum has been split into the Israel-Jordan and Israel-Palestinian talks. Now that all the Madrid participants

have exploited the cameras and got the bad blood out of their system, the trust factor, or the lack of it, comes to the fore when they get down to the nuts and bolts.

After the phase II bilaterals it would be just a matter of time before the Phase III multilaterals convene. Substantive issues of territory, peace and trust are so closely interwoven with Phase III details such as arms control, water sharing, transit, environment, air corridors, trade, economy and finance that it is impossible to place the bilaterals into neat little separate cubicles, different from the Phase III compartment.

West Bank and Gaza Strip: Jordan earlier administered the West Bank of the Jordan

Retracted bargaining to put an end to the 43-year old Arab-Israeli conflict has begun. What is at stake is land, borders, Palestinian refugees, fights over scarce water resources and Israel's struggle for survival.

river and Gaza was under Egyptian administrative control. Both were taken by Israel during the 1967 war. The combined population of Palestinians in these two geographically distinct areas is about 1.75 million. Nine lakhs of them are crowded in refugee camps and hamlets in an area of 906 sq.km. in Gaza. They represent the highest population densities anywhere. Over the past few years, Israel has illegally settled at least one lakh Jewish immigrants in the occupied areas of the West Bank in about 130 settlements, almost obscuring the boundaries between the parts seized in 1967 and previous administrative divisions.

It is in the West Bank and Gaza that the Palestinians are looking for a homeland of their own. Israel refuses to grant independence to the Palestinians and currently this is also the stated U.S. position. U.N. Security Council resolutions 242 and 338 call for implementation under the principle of trading territories for peace. Israel's position is that 242 has more or less been complied with. Its stand is based on a flaw in the wording of the English text. Whereas the French text of 242 expressly talks about "the occupied territories", the English text refers only to "occupied territories". Israel says that the latter version does not compel it to return all territories captured and that the return to Egypt of the

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The Issues

The main issues in the peace talks:

ISRAEL

- ❖ Says it will not trade land for peace.
- ❖ Wants separate talks with Arab states and formal recognition from them.

PALESTINIANS

- ❖ Demand an independent homeland in the West Bank and Gaza with a capital in Jerusalem.

LEBANON

- ❖ Wants Israel to withdraw from a border zone occupied since 1982.

- ❖ Wants to talk about scarce water resources.

EGYPT

- ❖ Wants Israel to give up all occupied territory and insists this must be the basis for negotiations.

JORDAN

- ❖ Supports demands for a Palestinian homeland in the occupied lands.

- ❖ Wants an agreement with Israel on water rights, long an issue between the countries.

SYRIA

- ❖ Wants Israel to return the Golan Heights.

242 they might add this handing over to the 91 per cent of "occupied territories."

The West Bank is the difficult area. It is here that the settlers are, here's where Israel says it feels insecure, especially in the high grounds and, very vitally, it is from the West Bank that most of the subsoil water tab-

Sinai peninsula, under a bilateral peace, almost fulfills the requirements of 242 because Sinai comprised the bulk (91 per cent) of "occupied territories."

Successive U.S. administrations have not agreed with Israel on this but at the same time said that the final drawing of boundaries need not conform to pre-1967 positions. In other words, though Israel's interpretation of 242 is incorrect, the territories it returns should take into account its feeling of insecurity and a negotiable item.

The West Bank and Gaza directly concern Israel and the Palestinians. Some form of meaningful transitional autonomy in these areas, especially the West Bank, is almost an accepted premise even before the bilaterals begin. The details such as specific area and jurisdiction on various issues like education, civic services and law and order need to be hammered out. The talks will determine the extent of autonomy for the Palestinians. Eventually, over a period of five to six years, if nothing else disturbs the process there may be a Jordan-Palestine confederation or even a tri-national state between the Jews, Palestinians and Jordanians. However decided upon, the Palestinian quest is for some concrete manifestation of their legitimate national rights through self-determination. The Israelis might surrender Gaza after hard bargaining and to suit their interpretation of

les are being used by Israel. What the Palestinians will be looking for immediately is the freeing of settlement activity in the West Bank. The test of American sincerity also lies here. If the U.S. wishes, it can link such a freeze to a \$ 10 billions loan guarantee request from Israel due for reconsideration in January. Nearly 65 per cent of all West Bank lands and water are either appropriated by Israel or settled upon by external Jews.

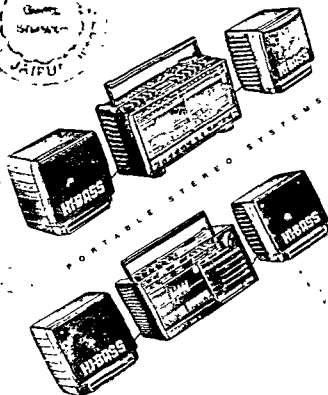
Of all the issues the status of Jerusalem is the most controversial. Hence it has been kept aside for the moment. However, the demand for a freeze on settlements has to include this city, holy to three religions. East Jerusalem, also captured in 1967 but unlike the West Bank annexed by Israel, comprises 150,000 Arabs and 140,000 Jews.

The Golan Heights: Relates to Israel and Syria. The plateau belonging to Syria was captured in 1967, lost by Israel for a while in the 1973 war, then retaken, in addition to some more area. The extra area was ceded back to Syria but Israel annexed the Golan in 1981. About 12,000 settlers are now lodged there. Possible initial solution is some demilitarisation.

South Lebanon: Israel has set up a so-called "security zone" on its northern border after it pulled out in 1985 from its 1982 invasion of Lebanon policed by a force of 3,000 from the "South Lebanon Army."

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The issues

The main issues in the peace talks:

ISRAEL

- ❖ Says it will not trade land for peace.
- ❖ Wants separate talks with Arab states and formal recognition from them.

PALESTINIANS

- ❖ Demand an independent homeland in the West Bank and Gaza with a capital in Jerusalem.

LEBANON

- ❖ Wants Israel to withdraw from a border zone occupied since 1982.
- ❖ Wants to talk about scarce water resources.

EGYPT

- ❖ Wants Israel to give up all occupied territory and insists this must be the basis for negotiations.

JORDAN

- ❖ Supports demands for a Palestinian homeland in the occupied lands.
- ❖ Wants an agreement with Israel on water rights, long an issue between the countries.

SYRIA

- ❖ Wants Israel to return the Golan Heights.

242 they might add this handing over to the 91 per cent of "occupied territories."

The West Bank is the difficult area. It is here that the settlers are, here's where Israel says it feels insecure, especially in the high grounds and, very vitally, it is from the West Bank that most of the subsoil water tab-

Sinai peninsula, under a bilateral peace, almost fulfills the requirements of 242 because Sinai comprised the bulk (91 per cent) of "occupied territories."

Successive U.S. administrations have not agreed with Israel on this but at the same time said that the final drawing of boundaries need not conform to pre-1967 positions. In other words, though Israel's interpretation of 242 is incorrect, the territories it returns should take into account its feeling of insecurity and is a negotiable item.

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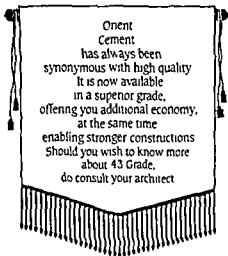
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BRIDGE ON THE RIVER

The Cauvery river rises in the picturesque hills of Karnataka cascades down a 100 km as tumultuous course, meanders through Karnataka before it enters Tamil Nadu and flows into the Arabian Sea, in its 736 km. journey.

In both Karnataka and Tamil Nadu, the river is deified and venerated since the Vedic times. The grateful populace of Coorg even name their daughters and sons Kaverisamma and Kaveriamma after the river. And the official address of the Chief Minister in Karnataka, an impressive temporary edifice on Kumara Kote Road, is called Cauvery.

People of both the states not only consider Cauvery as the very incarnation of God but are also possessive about

its water. For over a century, Tamil Nadu has complained that Karnataka usurps most of the river water even before it can enter its territory. The state also accuses Karnataka of building too many dams across the river which 'impounds' so much water that it leaves very little to trickle downstream to the starving farmers in the Thanjavur region.

Karnataka denies these allegations vehemently. It has counter accused the state saying that Tamil Nadu has benefitted from the Cauvery more than its share for over half a century by developing vast stretches of land with irrigation from the river's water.

Karnataka and Tamil Nadu have locked horns over the waters of Cauvery once again. The dispute is century-old. However, of late, the real grievances have been out-shadowed by regional chauvinism and political one-upmanship.

According to Karnataka, Tamil Nadu is only making up its past losses and demanding its own pound of flesh. But Tamil Nadu wants to continue to irrigate the area it is already irrigating with the Cauvery. Karnataka dismisses this as "prior appropriation right" "not an absolute right."

In fact it is this "prior appropriation right" — appropriate or snatch, as much water as possible first and then later claim it is your due share in case of a tussle — that is the crux of most water sharing disputes in the world. Whether by design or accident, Tamil Nadu is now demanding this right. And Karnataka too demands the same, though in a less subtle way: the state has been stalling a solution so

that it can go ahead with as many irrigation projects as quickly as possible and then claim that it should be allocated the water it is already using.

According to Karnataka, Tamil Nadu was able to use more water earlier with the help of the 1924 agreement which was an offshoot of another pact in 1892, both reached under the aegis of the British government. According to the strictures passed then, the erstwhile Mysore State (now Karnataka) had to ask the Madras State (now Tamil Nadu) for permission before it constructed any dam across the river to impound water for its irrigation pur-

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poses. Karnataka dismisses these agreements as colonial impositions by the foreign government which it say resulted in 'lopsided' development in the region.

The prior appropriation right may be a potent weapon to garner maximum water but it will create a human tragedy of gigantic proportions. If Tamil Nadu is denied this right now it means misery and starvation for its farmers. But Karnataka is in the same predicament if it is not allowed to use more water than it does now: the people can not use the river for irrigating more land but have to watch the water flow downstream into Tamil Nadu.

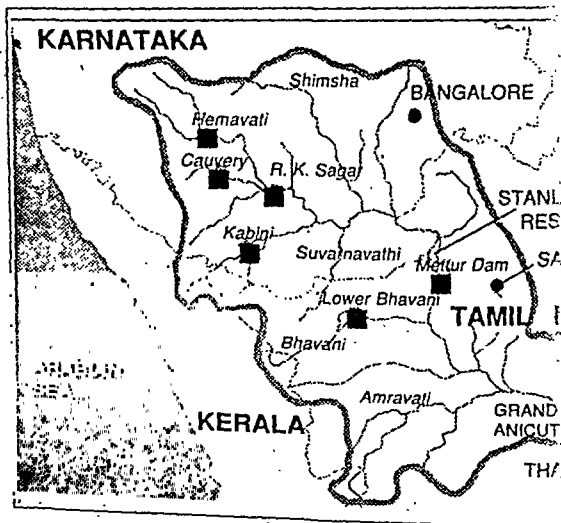
Both the states do appear to have valid claims. But fair justice demands that the interests of the farmers of both Karnataka and Tamil Nadu should be protected — which means that they have to make a certain amount of sacrifice to reach a permanent, amicable and viable solution. For public consumption, though, both the states cry hoarse saying they are ready to sacrifice a part of their shares to resolve the dispute but in actual practice they are not serious at all.

The Indus Commission of 1942 ruled that if there was no agreement, the rights of various region should be determined by en-

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FOR A NEW US PRESIDENT

A staggering 145 candidates will seek to replace, the U.S. President, Mr. George Bush, when his current four-year term expires this year, according to the federal election commission. Mr. Bush himself is seeking reelection.

Among the presidential aspirants are a New Yorker named George Washington America, who claims he is America's best thinker, the political maverick, Lyndon Larouche, who is currently in a federal prison in Minnesota for allegedly engaging in or facilitating credit card fraud to campaign funds, Mr. Nader, the consumer advocate, Millie Howard, who says she is a fiscal conservative who wants to freeze government, cut it, and limit salaries and benefits of government workers, Russell Hirshon, a performance artist, and James "Bo" Gritz, a former green beret lieutenant-colonel and highly-decorated Vietnam veteran.

In all, among those seeking the presidency are 59 Democrats, 24 Republicans, 21 Independents, 3 Libertarians, 4 others, and 34 political "unknowns."

The election commission spokesman, Mr. Fred Eiland, said: "Not all those who file are considered candidates for our purpose." The National Conventions of both major parties are held during the summer of presidential election year. Earlier, each party se-

7 his is the year of the U.S. Presidential elections. The National Conventions of the major parties, the Republican and the Democratic, are held during the summer to select delegates by primaries, conventions, committees, etc.

lects delegates by primaries, conventions, committees etc.

For their 1988 National Convention, the Republicans allow each state a base of 6 delegates at large; the District of Columbia, 14; Puerto Rico, 14; Guam and the Virgin Islands, 4 each. In addition, each state receives 3 district delegates for each representative it has in the House of Representatives, regardless of political affiliation. This did not apply to the District of Columbia, Puerto Rico, Guam and the Virgin Islands.

Each state is awarded additional delegates at large on the basis of having supported the Republican candidate for President in 1984 and electing Republican candidates for Senator, Governor and U.S. Representative be-

tween 1984 and 1987 inclusive.

The number of delegates at the 1988 convention, held in New Orleans starting August 15, was 2,277.

The Conventions: All each convention, a temporary chairman is chosen. After a credentials committee seats the delegates, a permanent chairman is elected. The convention then votes on a platform, drawn up by the platform committee.

By the third or fourth day, presidential nominations begin. The chairman calls the roll of states alphabetically. A state may place a candidate in nomination or yield to another

WATCH FOR 1992

state

Voting again alphabetically by roll call of states begins after all nominations have been made and seconded. A simple majority is required in each part, either of the two

the ballots include only the names of the presidential and vice presidential candidates in others, they include only names of the electors. Nowadays, it is rare for electors to be split between parties. The last

candidates and would have to cast their other vote for some person of another state. This could result in a presidential candidate's receiving a majority electoral vote and his running mate's failing to

largest popular vote failed to obtain an electoral vote majority.

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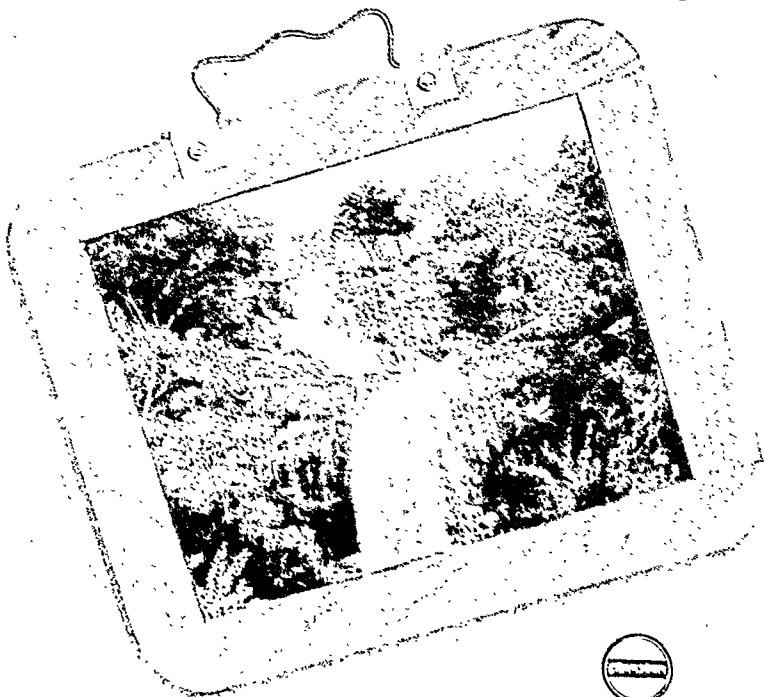
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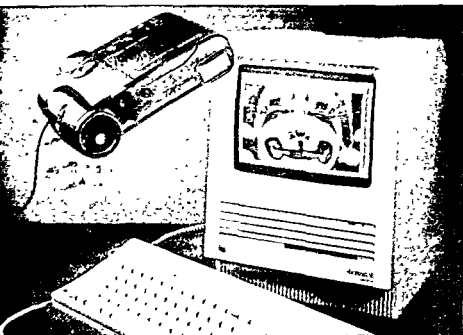
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PART ONE

SCIENCE AND TECHNOLOGY

MANORAMA YEAR BOOK 1992

CHEMICAL DEPENDENCY

Alcoholics
are immoral people
who choose to drink. Drug
addicts are muggers and thieves.



People who cannot control their chemical use are weak-willed. For decades, sentiments like these have reflected our cultural beliefs about the chemically dependent. Though society is moving toward a more tolerant and compassionate view of chemical dependency, the prejudice still exists very powerfully in the minds of many who are attempting to overcome their addiction. Feeling of shame, guilt, and low self-worth often cause those who are chemically dependent, to deny the problems exist. And so the global impact of this always remains grave.

There was a time when the medical profession believed that Chemical Dependency (CD) was merely the symptom of some other emotional disorder. Treat the *Real Problem* and the alcoholism will automatically take care of itself. It took many years and countless suffering by alcoholics until the medical profession finally realised that the problem was alcoholism not something else, and when they began to address alcoholism as a primary illness, progress began. The work of Jellinek was largely responsible for the shift to an illness model. In essence, in his research and writings, he said, "Hey, World, You guys mislabeled this thing. You put it in the sin bin, and it really belongs to the disease pile."

Still, it wasn't until 1956 that the American Medical Association finally recognised alcoholism as a disease.

he may no more control his compulsion to drink than a tuberculosis patient can control his coughing. CD is a disease that can be described and diagnosed. But if left untreated, the disease is 100% fatal. That is the bad news. The good news is that CD is treatable, and there is no reason to write off anyone as hopeless.

Classification of drugs – Drugs are classified into five. They are Narcotics or opiates, Depressants, Stimulants, Hallucinogens and Cannabis. Alcohol comes under depressant drugs as this a central nervous system depressant.

What is Alcohol? Chemically it is C_2H_5OH . The alcohol people drink is ethyl alcohol.

stances from the body that are necessary to maintain health.

Blood Alcohol Content (B.A.C.) It is the amount of alcohol in the blood. Breathalyser test is used to determine the B.A.C. The blood alcohol content is described as the weight of alcohol (milligrams) in a given quantity of blood.



Tobacco claims more adult lives than any other addiction

Alcoholism is a primary, progressive, terminal and permanent disease.

Primary means in itself it is a disease, not the symptoms of any other disease.

Progressive – Once contracted, alcoholism progresses until death. One may discontinue for some days or months. When alcoholic drinks again, he continues to drink.

Terminal – An excessive drinker may meet with a road accident, may have a cirrhosis, heart attack or may with any complication die. But the factor which induces the complication itself is alcohol.

Permanent – Alcoholism can be arrested. But an alcoholic cannot be a moderate or social drinker anymore, even if he is sober for many years. Once alcoholic ever alcoholic.

Who is an Alcoholic? "Alcoholics are those excessive drinkers, whose dependence on alcohol has attained such a degree that it shows a noticeable mental disturbance or an interference with their bodily and mental health, their interpersonal relations and their smooth social and economic functions or who show prodromal signs of such developments" (W.H.O. definition).

"Someone whose drinking causes a continuing problem in any compartment of his life" (Marty Mann).

For us, alcoholism is a disease and so alcoholic is one who is sick in body and mind.

The menace of drug addiction is spreading at an alarming rate all over the world. A report of W.H.O. estimates that nearly 50 million people in the world are drug-addicts, 30 million smoke marijuana, eight million cocaine, 1.7 million opium, 700,000 heroin and the remaining consume narcotics such as smack etc. According to the International Narcotics Control Board and as the seizures of drugs in recent months show, Pakistan has emerged as the most convenient point for smuggling out a huge quantity of drugs like opium, heroin, smack and mandrax.

In Latin America, cannabis was one of the earliest drugs. It continues to grow and be exploited as it is in Africa and Middle East where it was unknown till 1940. Cocaine is grown and processed in Bolivia and neighbouring countries. In the whole region of South America there is enormous trade in cocaine. There are 200 substances extracted from well known local coca plants.

The epidemic of cocaine (crack) exposes the young Americans to a nightmare of addiction. Drug-abuse has become the number one health problem in the U.S.A. as an increasing number of Americans are using various drugs, being addicted to them and even dying from overdoses. Americans are estimated to spend about \$ 90 billion a year on drugs.

According to US press reports, nearly four million Americans use cocaine, more than 10 million take marijuana at least once a month and 490,000 use heroin. Drugs have permeated virtually every geographic area and socio-economic level in the U.S. with the people aged 24-40 being the fast growing and the largest drug-using group. What is more serious is that the problem has reached down to the high school level.

A survey by the National Institute on Drug-abuse showed that 36 percent of the

high school students were reportedly using drugs in the United States. In India about 700,000 young people are addicted to drugs, mainly brown sugar.

In Thailand, there are heart breaking cries about drug-dependency. One authority says 45% of the population are opiate dependents. In Pakistan and Bangladesh drug-abuse has reached an unprecedented proportion. In Gulf and West Asian countries cannabis and opium are the most commonly used drugs. There is now an illegal production of 40,000 tons of cannabis and 4,500 tons of illegal and illicit opium per

International Drug-Scene

year. The main source of supply has moved from the "Golden Triangle" (comprising the border areas of Thailand, Burma and Laos) to the "Golden Crescent" (comprising Iran, Pakistan and Afghanistan).

Drug trafficking has a well-organised network in all Europe and America and most other regions. A report from Philippines says that dead babies and framed pictures of Iran's Ayatollah Khomeini and Nobel Prize winner Mother Teresa are being used to smuggle drugs across Asian borders. Dead bodies even of young children who had just died were stuffed with heroin and sent across borders in coffins. Heroin had also been found in statues of the Buddha.

From Turkey crude opium is transported by drug traffickers into Africa and converted into a crude form of Morphine. This in turn is transported to European countries, mainly the French port of Marseilles.

novel trafficking techniques. Other countries which grow and traffic in opium and heroin are Pakistan and India.

All the major European countries smuggle in drugs of various kinds and the young, especially students, are in the grip of drug addiction.

soul.

Stages of addiction: According to psychologist Jellinek, there are four stages of addiction — addiction takes place due to the interaction of three factors, such as personality of the user, addictive nature of the substance and the environmental forces

Symptomatic or Pre-alcoholic: Here people start drinking for company sake or socialisation. We see most of the social drinkers belong to socially accepted cultural groups. They take one or two drinks at the most. Out of this 20% may turn out to be problem drinkers

Prodromal Stage: We can call them "Black



Loading a Cigarette with Brown Sugar

even a trace of these activities

Later on, their bodily system is affected though they take drink for psychological purpose of relaxation and recreation

The above two categories need only alcohol education to prevent further deterioration and reach complete abstinence. 62-75% of our general population belongs to this group

2.27 Lakh Registered Drug Addicts

About 2.27 lakh drug addicts were

number of drug addicts in the country could not be indicated

He said the Government was taking various measures to control the situation. The steps taken include improvement in the inter-state and inter-agency

general population belongs to this stage.

Chronic Stage: During this stage, prolonged unplanned drinking with anybody at anytime using any type of drink is seen. One gets drunk even with small amounts of alcohol. This decrease in tolerance is due to severe physical deterioration. The drinker is so dependent on alcohol that he will lie, borrow, or steal to maintain the supply of alcohol. He suffers from feelings of fear-frightened to cross a road, Paranoia - refuse to eat for fear of being poisoned, Hallucinations - Auditory, visual and tactile-feeling things on skin, Psycho motor inhibitions - not able even to tie his shoe lace without a drink. And all sorts of bodily ailments too. Finally, he becomes a mental patient and dies.

Drug Abuse: W.H.O. speaks of drug abuse as "persistent or sporadic excessive drug use inconsistent with or unrelated to acceptable medical practice".

The phenomenon of drug abuse has three stages 1. The individual takes a drug for certain specific immediate results which he values often in spite of a clear awareness of its adverse effects in the long run.

2. The individual tends to repeat the drug to re-experience these effects. In some individuals, such repetition may create tolerance, while others continue to experience

similar effects at the same dose or frequency.

3. If the drug use is continued over a period of time, it leads to complex bio-chemical relationship in the body of the individual. If the drug is not made available it manifests this lack in distressing psychological and physiological symptoms. These are called withdrawal reactions.

A person with a drug addiction can be described as one who has both physical and psychological dependence on a drug plus the increase of tolerance with the impairment in the functioning in any of the following areas as personal, financial, work, family and social spheres.

The New Jersey Study conducted among college students indicated that there were three significant factors that played an important role in the drug abuse. They are pleasure, peer group pressure and curiosity. But so far science could not find out why some people become chemically dependent and others not. According to a recent study done in the U.S.A, from among 10 people who use alcohol, one becomes alcoholic.

Theories about the disease alcoholism: There are three primary theories as to the cause of the disease. The genetic theory explains alcoholism as a result of body make-up - a predisposed reaction to the drug,

based on chromosomes, genes or hormonal deficiencies.

The psychological theory indicates that some people have a preset disposition or personality which influences reactions to alcohol use.

The sociological theory proposes that alcoholism is a learned response and that addiction results from society's influence. Many believe a combination of these three theories causes the disease. Currently, however, greater emphasis is placed on recovery from the disease rather than its causes.

Short Term Effects: A few drinks often make the drinker



Forbidden Poppy fields in Pakistan's North West Frontier Province.

more spirited, aroused or even aggressive because alcohol is "depressing" the part of the mind which usually inhibits this behaviour. Small amounts of alcohol usually bring about a dilation of the small blood vessels in the skin and induce minor changes in heart rate. This results in slight flushing and a feeling of warmth, adding to the feeling of relaxation.

In moderate doses, the drinker becomes less alert to activities around him. Feelings and thoughts are expressed freely as the drinker feels less inhibited, friendlier and more socially responsive. Larger quantities of alcohol can alter perception, cause staggering, blurred vision and other manifestations of drunkenness.

These effects vary according to the drinking experience of the individual, body size, state of mind, even the surroundings of the drinker. One person may become emotional or amorous, another aggressive and hostile.

Short-term effects also include light-headed feelings, dizziness, loss of motor control, slowed reaction time, personality and character changes such as depression, anxiety, low frustration tolerance and feelings of powerlessness.

For most people, most of the time, the short term effects of drinking are hardly noticeable. However, even if it is not noted, intoxication alters the mental, behavioral and physiological capacities of drinkers.

Long Term Effects. As the individual's drinking increases in amount and frequency new physical, psychological and social complications come into play. To understand this progression, it is useful to consider three key terms: Tolerance, physical dependence and psychological dependence.

Tolerance to alcohol develops when an individual requires larger amounts to achieve a given effect. So an individual who used to get "high" or "feeling good" on two drinks may now require four drinks to get to the same state.

Physical Dependence develops when an alcohol or drug user can't stop consuming alcohol without suffering withdrawal symptoms. These symptoms vary according to the specific drug, the amount used, and the length



The *Papaver Somniferum* ready for harvest

of time it has been used. These symptoms often include tremors, vomiting, delirium, cramps and in severe cases, convulsions or even death. This occurs because the body has actually adapted itself to the presence of the drug.

Psychological Dependence is a state of mind in which the alcohol user becomes so preoccupied with the taking of alcohol or drugs that it is difficult to do without. There is an intense craving, a compulsion to continue.

As drinking becomes heavier and more frequent, the user's physical and psychological

Problems - A World View: The World Health Organisation (WHO) is the main international agency concerned with alcohol and drug problems. WHO's main concern with

In the world scene India is considered to be a spiritual country. Many westerners come here to pray, meditate and to have close contact with God. If we speak to the world about alcohol, drug problem in India, many may not believe us because of our spiritual heritage.

In Manu, one of the ancient Ved's literatures, we see the description of the mortal sins in this order: 'Killing Brahmins, drinking alcohol, stealing, sleeping with the wife of Guru...'. Drinking alcohol is considered as a sin because of its capacity to cause impaired thinking, imprudence, animalistic behaviour and finally an immoral life.

In the pre-historic period, alcohol was the only tranquillising drug known to mankind. Caraka Samhita, the most authentic work in the field of medicine in ancient India expounded by Athreya Punarvasa and compiled by the great sage Agnivesha and Caraka and Dridhabala, has devoted two chapters to alcoholism in Vol-I and IV.

Although the problem of chemical dependency has been existing since time immemorial, a lot of people still do not know its nature and extent of damage it can cause.

Since India has a large population of 650 million people, the problem of addiction is of larger dimensions. However there is no dependable statistical data prepared either by the government or by private agencies.

In Pondicherry, Surya and others found that 3.6% were alcoholics and drug addicts. In Vellore Varghese and co-workers found that 21000 were addicted to alcohol. In Kerala certain pockets like high ranges and fishermen of coastal belt were found to be more addicted to alcohol and cannabis (Gangai). A random survey of these areas showed 16% of addiction while general population showed only 141000 alcohol addicts. Drug scene is seen only in towns like Trivandrum and Ernakulam.

Hard drugs like heroin (brown sugar) are taken by affluent groups and professional college students. A former drug experimenting category of youth comes to 21000 population. Coming to Northern India, in a rural community in West Bengal, Ward and associates found the proportion of alcohol addicts to be 191000 and in Lucknow city Thakur found it to be 18.61000. In a community survey around Agra area, Dube found 2011000 and rural addicts to some drug or the other. Of these 59.4% used alcohol, 17.5% used cannabis and the rest used multiple drugs.

Mohan D. et al. (1984) found the following facts about Delhi de-addiction clinic at AllMS. It is evident that the absolute numbers and the proportion of patients with heroin dependence has been increasing steadily since 1980, prior to which no case of heroin dependence was registered with AllMS de-addicts. We in TRADA, Kottayam clinic have found the same. Dube studied a sample of general population in Punjab and found that 54.3% of the urban sample and 40.4% of the rural sample, abused synthetic drugs such as methaqualone. Deb and Jindal studied the pattern of alcohol use in selected progressive villages around Ludhiana and found a prevalence rate of 741/1000 among the adult males (age 15 and above).

Percentage Prevalence Rate of Different Drugs at Various Centres (1981)

Drug	Bombay	Madras	Delhi	Jaipur	Hyderabad	Sagar
Alcohol	15.1	9.5	12.2	9.6	11.8	9.3

Addiction:

Tobacco	8.1	15.2	10.0	9.2	8.1	10.9
Painters	12.1	12	20.9	2.3	5.2	15.2
Cannabis (Gangai)	0.4	1.03	1.5	0.9	1.0	6.4
Opium	0.4	0.3	0.5	0.2	0.1	0.3
Barbiturates	0.6	1.4	0.4	0.4	0.5	0.5
LSD	0.07	0.4	0.2	0.2	0.1	0.2

According to the study done by I.C.M.R. (Indian Council of Medical Research) the abuse is more likely to increase than decrease. The extent and nature of the problem among the students is serious, especially because there seems to be a shift from abstinence. There are disturbing signs which show that the situation is likely to worsen.

of Addiyarjee and D. Mohan et al.

Heroin dependence: The New Delhi Experiments by Addiyarjee, D. Mohan et al. →

Year	Number	Percentage of total population of India in the age group of 15-64 years
1950	0	22
1951	9	22.1
1952	20	22.2
1953	47	22.3
1954	25	22.4

Percentage distribution of population in
TRADA Circulation Areas

Year	Number of patients	Number of deaths	%
1957	270	200	74
1958	254	200	79
1959	282	200	71
1960	300	200	66
1961	350	200	57

Before 1957 there were very few cases of
drug addiction in Bombay State. Now it has

become a serious problem. The number of
cases has increased from 270 in 1957 to
350 in 1961.

The number of deaths has also increased
from 200 in 1957 to 200 in 1961.

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Indian Scene

On each day going to repeated intake of ethical
drugs. Drug addicts and alcoholics are carriers of
AIDS due to poor resistance and unsterile
techniques.

What is brown sugar? Chemically brown sugar
is a semi-synthetic, highly adulterated form of
heroin. It is one of the most highly addictive
drugs available today.

Tobacco and alcohol are legalised ethical drugs.
Indian opium and laudanum contains much more
poison than opium in other countries do.
With regard to the content of opium, India is
second in the world. Chinese opium contains
more. Says WHO expert committee report on
smoking. One who is a passive smoker gets more
of this gas than the smoker himself.

Various methods of drug intake are oral
consumption, smoking, sniffing, chasing and
intravenous injections. Tablets and bhang are
orally taken while tobacco and cannabis are
smoked. Cocaine is sniffed like snuff powder.

addiction

Dr. (P) J. K. Chandra Sekhri
Chief Physician, 1114/1115

lems dates back to 1966, when an expert committee on mental health was convened to consider services for the prevention and treatment of dependence on alcohol and other drugs.

In most of the countries alcoholism is the most neglected disease, even though it ranks the third leading cause of death. Main areas connected to Chemical Dependency throughout the world are, the family, crimes, accidents, health, suicides and homicides.

The family: The disruptive effect of alcoholism on the entire family is an area of growing concern. Two closely related aspects of this problem are of particular concern: the relationship of alcohol and family violence and the children of alcoholic parents. Several studies link alcohol with physical and emotional abuse in the family.

In one survey of women in Paris who sought emergency aid, women reported that 60% of the husbands were excessive drinkers and that nearly 70% of the assaults involved some drinking. Another survey of 100 abused wives reported that 45% of abusing husbands were daily or weekend drinkers.

Violence is not an isolated phenomenon affecting only one victim in the family. The husband who beats his wife often is a battering father. Estimates suggest that alcohol may play a key role in as many as one third of all reported cases of child abuse in the world. Children of alcoholics are at increased risk for a number of problems. These problems include lower IQ's, hyperactivity, psychological and emotional problems. These children are at significant risk for alcoholism in later life.

There are at least 28 million Americans who have at least one alcoholic parent. Twenty percent of the children in any classroom come from alcoholic families.

In U.S.A. alcohol abuse accounts for more family troubles than any other single factor. In 1987, Gallup poll found that one in four fami-



An anti-drug poster that caught wide attention-1983

lies reported a problem with liquor at home. According to U.S. Health Secretary, alcohol is the culprit in 40% of family-court cases and accounts for between 25% and 50% of violence between spouses. A weekly Reader Study earlier reported that 36% of 4th graders in the U.S. were pressured by peers to drink. Kids are making decisions about alcohol and drugs when they are 12-14, whereas in the preceding generation they made those decisions at ages 16-18, says the Executive Director of the American Council for Drug Education. As many as 45% of U.S.A.'s more than 250,000 homeless are alcoholics.

Crimes: In a number of countries 30% of the crime is known to be alcohol-related. In the U.S. a Department of Justice survey estimates that nearly a third of the nation's 523,000 state prison inmates used alcohol or drugs heavily before committing rapes, burglaries and assaults. One study of adolescents in Italian prison for assaults reported that alcohol was involved in 61% of their assaults resulting in tissue damage and in 67% of assaults resulting in death.

In most assaultive and sexually assaultive situations alcohol is present in both assailant and victim. The developing trend throughout the world is that there is an increase in the relationship of the narcotic addiction and criminal activity, says the British Journal on Addiction. Probably as many as two thirds of all addicts now engage in crimes against

persons (usually mugging and armed robbery) and as many as one third of all addicts commit these crimes as their primary means of support.

Drunken drivers were responsible for approximately half the 46,000 driving fatalities in the U.S. Alcohol was implicated in up to 70% of the 4,000 drowning deaths and 30% of the nearly 30,000 suicides.

WHO reports that alcohol is a significant factor in assaults in general, for 72% of the perpetrators and 70% of the victims alcohol is seen as playing a role. In attempted and completed rapes, alcohol again was involved for 50% of the rapists and for 30% of victims alcohol was a prominent feature. In cases of robbery, up to 22% of the offenders had been drinking.

A 1988 review of the world literature — although critical of many studies on its topic of alcohol, violence and aggression — concluded "It is quite clear that consumption of alcohol is associated with a wide range of violent acts which include accident, suicide, sexual assault, violence within the family, felony and homicide."

In summary, the onset of addiction is highly associated with substantial increases in property acquisitive crime and dramatic increases in violent and drug offense crimes. The onset of addiction realises an increase in all criminal activity.

Health: Alcohol and other drugs have an impact on the health care system. Studies have consistently shown that one third of all hospitalised persons in the world have significant relation to alcohol and other drugs. In Chile 30% of the medical and mental care budget has been devoted to the treatment and consequences of alcohol use.

was reported that alcoholic Cirrhosis accounted for 24% of all Cirrhosis cases. A recent study in the U.S. shows that Cirrhosis of the liver kills at least 14,000 alcoholics a year.

Everyone is afraid of AIDS. The highest number of AIDS victims fall into two groups

The first group, gay and bisexual males, contains the majority of AIDS cases in the world, especially in the U.S.A. Of the general gay population, it is estimated that anywhere between 15 and 30 percent are chemically dependent. From this we can assume that

to assume that the majority of these people are chemically dependent.

dose deaths annually, half of those in combination with other drugs. Alcohol abuse also accounts for around 100,000 episodes of medical intervention each year.

Heart disease: High alcohol consumption has been linked to cardiomyopathy and hypertension. Long standing use of substantial quantities of alcohol has been found in the large proportion (50%) of patients with unexplained heart disease throughout the world. It is estimated that to produce cardiomyopathy a drinker must drink an average of six drinks a day over a period of years.

Both men and women who drink three or more drinks daily tend to have hypertension.

Brain Damage: Prolonged repetitive over-indulgence in alcoholic beverages affects the brain. Chronic alcoholism causes brain damage.

alcoholics

For the 18 million Americans with serious drinking problems affecting health, life is a runaway roller coaster that left unattended inevitably leads to disaster. "It runs over the thing that matters to you," says New York Times reporter Nan Robertson, a recovering alcoholic.

The costs of Chemical Dependency
Costs are seen in a variety of ways. The U.S.A. has some

Some are the monetary costs of treatments, drug therapy, lost production, lost sales, cost of purchase of drugs for use and health or welfare services to help alcoholics and their families.

The economic cost of alcoholism and alcohol abuse may be as high as \$120 billion annually in the U.S., a major portion of which is lost production. A recent study in the U.S. shows the following data.

Economic cost of Chemical Dependency

	Billions of Dollars
Direct	
Treatment	17.9
Crime	10.5
Motor Vehicle crashes	4.5
(Property damage & Court cases)	
Others (Fire, highway safety special education)	2.9
Indirect	
Reduced productivity	71.7
Premature death	14.5
Motor vehicle crashes	18.0
Victims of crime	14.0

Much of the costs of the disease, however, cannot be calculated in a dollar amount. There is no way to figure the "human" costs of broken families, disturbed children, suicidal, emotional illness, misery, health deterioration or death.

There are also social costs of alcoholism. The cost of funding public treatment and safety services, accidents, divorces, reduced efficiency, legal entanglements and chronic intoxication.

Human costs - In 1985 it was estimated that alcohol-related deaths may run as high as 10% of all deaths each year. The alcoholic's life expectancy is shortened by 15 years. The mortality rate is two and a half times greater than that of non-alcoholics. The killer number one in Germany is alcohol causing road accident. Most of these addicts are beer addicts, says WHO expert committee report.

International comparisons in 25 countries show that the United States ranks 15th in terms of total per capita consumption of alco-

hol. The highest consumption is found in Portugal, France and Italy.

The most recent Alcohol and Health Report prepared by the Department of Health, Education and Welfare reports the following. Approximately two-thirds of adult Americans drink, and of those who drink 10% are alcoholics. Males apparently still outnumber females as heavier drinkers. In the U.S. 40% of the women and only 25% of the men abstain from alcohol use. In major treatment centres one in four patients is a woman. The National Institute on Alcoholism and Alcohol Abuse (NIAAA) also indicates that the heaviest drinking occurs in the 21-34 year age group among men, and in the 35-49 age group for women.

Teen-agers (14-17 years old) numbering 3.95 million already show signs which may lead to alcoholism in later years. 38 million children of alcoholics, of whom 12 million are under the age 18, are at high risk of developing alcoholism in the future and most will suffer special problems even if they never become alcoholic. Alcohol-related motor vehicle accidents are the leading cause of death among young Americans aged 15-24.

**** By Fr. George Kolath, Director, TRADA—Total Response to Alcohol and Drug Abuse, Kottayam-686 015, Kerala.**



Colombia is rapidly becoming one of the world's big heroin makers. The market for cocaine is saturated and despite the



avoid joining the cocaine queue

Colombia Turns to Heroin

bia's efficient and savage smuggling and enforcement networks, it is easy to go into the new criminal industry.

Although Colonel Pardo Serano, the commander of the Police Narcotics Brigade, ended his report for the first half of 1991 with a note that several opium poppy plantations had been detected, "a situation that worries us," he was amazed at the scale of plantations found when he took three companies of police into the mountains of the southern department of Huila. When the operation ended this week, 2,300 acres of poppy plantation had been found and destroyed, way above the figure that had been believed possible, and an indication that the search from cocaine to heroin is already far advanced.

Plantations have been reported in several other provinces, all in the mountains that provide the wet, cold climate that makes a strong poppy, and creates safety from interference.

Poppy seeds were first brought to Colombia by Mexican traffickers in 1972, and peasants in Cauca department, already growers of marijuana and coca, produced small amounts of raw opium through the 1980s. By 1984 it was possible to buy smoking opium in the coastal Cartago. Late in 1985, the Tolima city city's cocaine seizures of opium and coca morphine began to increase. By 1986, it was only 1986.

Towards the end of the decade, the cocaine seizures began to decline, and a shift to opium was made. In 1988, the first opium seizures were reported.

By 1988, several groups of growers turned their attention to the opiate. A poppy grower from Tolima, in western Colombia, told me of his first attempt at applying heroin-cooking lessons learnt from a Mexican. "I bought the chemicals and started cooking opium, 12 kg of opium. But something went wrong and I lost it all. Now we have people who are better at Thailand is their art cooks."

Opium has been used with a similar group, known in neighbouring Venezuela. Caracas found it difficult to find opium and heroin, but one man, known as a "big" dealer, is now "big" in the city.

In February 1991, the first opium seizures were reported in the city.

Drug Classification: Uses & Effects

Drugs	Other names	Duration of effects (in hours)	Physical Dependence	Psychological dependence	Usual methods of administration	Medical uses	Possible effects	Effects of overdose
I. NARCOTICS OR OPIATES								
1. Opium	Dovers powder Ope, Modak, Chandu	3-6	High	High	Oral, Smoked	Analgesic Antitussive	Exaggerated mood swings, Euphoria, Drowsiness, Respiratory Depression Constricted Pupils Nausea	Slow and Shallow Breathing, Clammy Skin Convulsions Coma Death
2. Morphine	Pectoral Syrup	3-6	High	High	Oral, Smoked Injected	Analgesic		
3. Pethidine	Mepidino Pethadol	3-6			Oral, Injected	Analgesic		
4. Methadone	Dolophine Methadose	12-24	High	High	Oral, Injected	Analgesic		
5. Codeine	Thal White Horse, Smack	3-6	Moderate	Moderate	Oral, Injected	Analgesic		
6. Heroin	Brown Sugar Nil	3-6	High	High	Injected Smoked, Sniffed	Under Investigation		
7. Fortwin	Nil	3-6	High	High	Oral, Injected			
8. Diazepam	Nil	3-6	High	High	Oral, Injected			
<i>Association of Psychological and Educational Counselors of Asia Seminar on Drug and Alcohol Abuse course" of July 4-8, 1989</i>								
II. DEPRESSANTS								
1. Barbiturates	Barbs, Downers Phenobarbital	1-16	High	High	Oral Injected	Anesthetics Sedative Hypnotic	Impaired thinking memory's judgement Clammy Skin	Shallow respiration Cold & rapid pulse Coma
2. Tranquillizers (Valium, Librium)		3-6	Moderate	Moderate	Oral	To treat sleeplessness anxiety tension	Stunned Speech	
3. Methaqualone	Mandrax Mandies	4-8	High	High	Oral Injected	Sedative Hypnotic	Disorientation	Dilated pupils weak & rapid pulse
4. Alcohol		1-6	High	High	Oral		Drunken behaviour	coma

Drug Classification: Uses & Effects (Contd)

5 Chloral Hydrate	Noctel Somnos	5-8	Moderate	Moderate	Oral	Hypnotic	
III. STIMULANTS							
1. Cocaine	Coke, Flake Snow, Toot	1-2	Possible	High	Sniffed, Smoked Injected	Local Anesthetic	Increased alert ness, excitation, Euphoria Increased pulse rate and blood pressure insomnia, loss of appetite
2. Amphetamines	Benzedrine Dexedrine Methedrine Desoxyne Speed uppers Cigarettes, Cigars Beedies, Tobacco Betel, Khat	2-4	Possible	High	Oral Injected	Hyper kinesis	Agitation, increase in body temperature, Hallucinations, possible death
3. Nicotine			Possible	High	Smoked Oral		Loss of appetite, cancer of lungs, mouth, throat, bronchitis
IV. HALLUCINOGENS							
1. LSD	Acid Microdot	5-12	None	Degree unknown	Oral Injected	None	Psychosis, Possible death
2. P.C.P. (Phencyclidine)	Angel dust hog	Variable	Degree unknown	High	Smoked Oral	Veterinary Anaesthetic	Illusions and Hal lucinations, poor perception of time and distance
3. Mescaline	Buttons, cactus, magic mushroom	8-12	None	Degree unknown	Oral Injected	None	
4. Volatile Gases	Glue, Petroleum compounds						
V. CANNABIS							
1. Marijuana	Pot, grass, Thaistick, Ganja	2-4	Degree unknown	Moderate	Smoked Oral		Euphoria, relaxed inhibi- tions, increased appetite, disorien- ted behaviour
2. Hashish (Bhang)	Hash Charas	2-4	Degree unknown	Moderate	Smoked oral		Fatigue, Paranoia, Psychosis

Source: Association of Psychological and Educational Counsellors of Asia Seventh Biennial Workshop, Bangkok, July 1988

greenhouse effect: warming of a planet caused by an accumulation of gases that trap heat in the atmosphere.

Heisenberg uncertainty principle: the principle that certain qualities of an object, such as an electron, cannot be simultaneously known with perfect precision, because the act of measuring one quantity changes the other.

Homo sapiens: the species to which modern man belongs; arose about 200,000 years ago.

hormone: substance secreted by endocrine glands, which affect an organ or tissue elsewhere in the body.

infrared: invisible part of the electromagnetic spectrum, with waves longer than light; heat from sunlight and lamps is infrared radiation.

ion: any electrically charged atom or molecule.

ionizing radiation: high-energy radiation that knocks out electrons in molecules of material it passes through, such as human tissue, causing ions to form. The loose electrons can cause cancer.

jet stream: air current, moving west to east about 16 to 24 km up, that affects weather.

Mendel: Gregor, 1822-1884. Austrian monk and botanist who first discovered such principles of inheritance as dominant and recessive traits.

neuron: nerve cell, of which the human nervous system has some 10 billion.

Occam's razor: a guiding principle of science, stating that the simplest hypothesis accounting for the most facts is most likely to be correct.

organic: containing carbon.

ozone layer: a layer of ozone gas (composed of three oxygen atoms) 10 to 20 kilometres above the Earth that screens out most harmful ultraviolet radiation. Currently being damaged by chlorofluorocarbons (Freons), gases used as refrigerants and for other industrial applications.

plasma: a fourth state of matter (distinct from solids, liquids and gases), con-

sisting of a gas of ions; believed to constitute 99 percent of the universe. Also, the clear liquid, noncellular component of blood.

quasar: starlike objects at the edge of the universe, they provide clues to its age and origin.

radio telescope: collects radio (as opposed to light) waves. Used to search for extraterrestrial life.



Radio Telescope

Richterscale: an open-ended scale indicating the severity of earthquakes. 2.0 is barely felt; 6.0 causes considerable structural damage and anything above 8.0 causes massive destruction.

scientific method: identify the problem, gather pertinent data, form a working hypothesis (explanation) do experiments to test the hypothesis, interpret the result, draw a conclusion and modify hypothesis as needed.

sex-linked trait: characteristic carried on by either the X or Y chromosome, such as colour blindness.

software: set of instructions (programme) that runs a computer's hardware

star: gaseous celestial body, such as the Sun, located in a galaxy (collection of stars under mutual gravitational attraction) like our Milky Way.

superconductor: material that conducts energy without resistance.

Z-particle: subatomic particle that carries the weak nuclear force, one of the four basic forces of nature.

THE UNIVERSE

Human conception of the universe (or space as it is now better known) has been changing with the passage of time.

When the universe was first conceived of as a orderly unit, it was called COSMOS, as opposed to chaos, and the studies relating to the Cosmos were known as Cosmology or Cosmogony. Today we speak of them as Space and Space Sciences.

A regular enquiry into the universe was instituted in AD 140 by Claudius Ptolemy, a Greek-Egyptian astronomer. He propounded the theory that the earth was the centre of the universe and that the sun and other heavenly bodies revolved around it. There have been several theories since that, the more important of which are given below.

In 1543, Polish astronomer Copernicus argued that the Sun, and not the Earth, was the centre of the universe. Though the Copernican theory changed the centre of the universe it did not change its extent. The Copernican universe was still equated with the Solar System. It took another three and a half centuries before our ideas changed further.

By 1805 telescopic studies made by the British astronomer Herschel made it clear that the universe was not confined to the solar system. The solar system itself was only a part of a much vaster star system called the galaxy. The universe thus became quite extensive comprising millions of stars scattered about the Milky Way. But our vision of the universe did not end there.

As the 20th century opened, it seemed that the Milky Way galaxy with its cluster of over a hundred billion stars was the entire

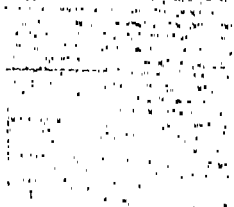
known universe. Hubble proved that these galaxies are "flying away" from each other and that the farther they are, the faster they fly. This meant that the universe is expanding like a balloon that is being blown up.

The movement of a star or a galaxy affects its light as seen by an observer. If the star is moving towards the observer, its light will be shifted towards the blue end of the spectrum. If the star or galaxy is moving away from the observer its light will be shifted to the red end of the spectrum. This is known as the Doppler Effect or Shift. The Doppler shifts of galaxies show that they are receding and that the universe is in a state of rapid expansion.

Modern theories of the universe are based on this "flight of galaxies", that is, on the assumption that matter is in a state of rapid expansion.

It is generally assumed that our universe started out as a superdense ball. It is argued that if the universe is now expanding (as Hubble has shown) it must have been, once upon a time, in a state of high compression. High compression means high density. We have, at present, no means of knowing how high the density of the original universe was.

Alpha Centauri is a binary star system.



UNIVERSE: WHAT WE KNOW

SUN

Diameter: 1,384,000 km (865,000 miles).

Age: 4.5 billion years.

Satellites: 9 planets.

A rather ordinary, middle-age star, the gaseous sun may reach a temperature of 27 million degrees celsius at its core. Its 11-year cycle is now approaching a solar maximum, a period marked by frequent sunspots and flares. On Earth, some radio waves will be disturbed and the amazing sky streamers called Northern Lights will appear.



MERCURY

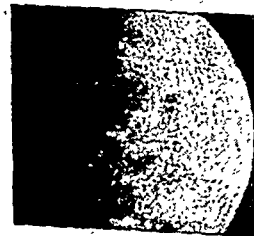
Diameter: 4,849.6 km (3,031 miles).

Moons: none.

Average distance to the sun: 57.9 million km (36 million miles).

Time to orbit the sun: 88 days.

Tiny Mercury, just larger than Earth's moon, races along its elliptical orbit at 176,000 km (110,000 miles) per hour — a speed that keeps it from being drawn into the sun's gravity field. The cratered planet has no atmosphere; its days are scorching hot and its nights are frigid.



VENUS

Diameter: 12,032 km (7,520 miles).

Moons: none.

Average distance to the sun: 108 million km (67 million miles).

Earth's twin in size and mass, searingly hot Venus is perpetually veiled behind reflective sulphuric-acid clouds. Probes and radar mapping have pierced the clouds and carbon-dioxide environment to reveal flat, rocky plains and signs of volcanic activity.



EARTH

Diameter: 12,739.2 km (7,962 miles).

Moons: 1.

Average distance to the sun: 148.8 million km (93 million miles).

Time to orbit the sun: 365 days.

Uniquely moderate temperature and the presence of Oxygen and copious water make Earth the only planet in the solar system to support life. But as we despoil the surface and atmosphere, we run the risk of becoming the galaxy's most self-destructive creatures.

MARS

Diameter: 6,755.2 km (4,222 miles).

Moons: 2.

Average distance to the Sun: 225.6 million km (141 million miles).

Time to orbit the sun: 687 days.

The Viking probes failed to find any sign of life. Beneath its thin atmosphere, Mars is a barren place, covered with pink soil and boulders. Long ago it was more active: the surface is marked with dormant volcanoes and deep chasms where water once freely flowed.



JUPITER

Diameter: 141,968 km (88,730 miles).

Moons: 16.

Average distance to the sun: 772.8 million km (483 million miles).

Time to orbit the sun: 11.9 years.

Two Pioneer space probes photographed the Great Red Spot on the solar system's largest planet. Voyagers 1 and 2 later showed it is an enormous eddy in the turbulent cloud cover. They also spotted dusty rings, three new moons and volcanoes on the moon Io.



SATURN

Diameter 119,296 km (74,560 miles)
Moons: 20 or more
Average distance to the sun: 1,417.6 million km (886 million miles)
Time to orbit the sun: 29.5 years

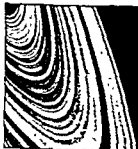
Voyager 1 found that the celebrated rings of the golden giant Saturn are composed of thousands of rippling, spiralling bands just 100 feet thick. The moon Titan has a nitrogen atmosphere and hydrocarbons – the necessities of life – but no signs of Tzandes



PLUTO

Diameter 3,040 km (1,900 miles)
Moons: 1
Average distance to the sun: 5,865.6 million km (3,666 million miles)
Time to orbit the sun: 248 years

The smallest planet, Pluto remains mysterious, but is likely a frozen snowball of water and methane. It follows the most elongated and tilted orbit in the solar system. Pluto's moon, Charon, is nearly half its size, giving the impression of a double planet.



URANUS

Diameter 52,096 km (32,560 miles)
Moons: 15
Average distance to the sun: 2,852.6 million km (1,783 million miles)
Time to orbit the sun: 84 years

Watery Uranus is the only planet that lies on its side. One pole, then the other, faces the sun as it orbits. Voyager 2 found nine dark, compact rings around the planet and a corkscrew-shaped magnetic field that stretches for millions of miles.

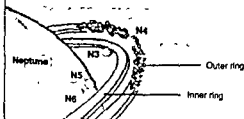


NEPTUNE

Voyager 2 found five rings at Neptune, three so slight they were not noticed until the weekend. The outer ring seems studded with icy moonlets, while an inner ring appears narrow and nearly solid. Eight moons orbit, including colourful Triton.



Triton
352,480 km
Necked
(4.48 million km)



of the big-bang theory. It also differs from other theories in two important respects.

The continuous creation theory originally advanced by two astronomers, Thomas Gold and Hermann Bondi, has since received support from the British astronomer Fred Hoyle. According to this theory galaxies recede from one another but their spatial density remains constant. That is to say, as old galaxies move apart new galaxies are being formed in the vacancies. These new galaxies are formed from new matter which is being continuously created to replace old matter that is being dispersed.

According to the Pulsating (Oscillating) Universe theory, advocated among others by Dr. Alan Sandage, the universe expands and contracts alternately between periods running into tens of billions of years. Dr. Sandage thinks that some 12 billion years ago a great explosion occurred in the universe and that the universe has been expanding ever since. It is likely to go on expanding for 29 billion years more, when gravitation will halt further expansion. From then on, all matter will begin to contract or collapse upon itself in a process known as 'implosion'. This will go on for 41 billion years compressing matter into an extremely superdense state and then it will explode once again. This is the latest theory of the evolution of the universe.

Outer Space: The difference between space and outer space is that space means the whole universe including the earth while outer space means all space other than the earth. In fact, outer space begins where the earth's atmosphere ends and extends on and on in all directions.

Outer space is vast. Our terrestrial units of measurement hardly suit its dimensions. So we have evolved new units of measurement like the *Light Year* and the *Astronomical Unit*.

A *Light Year* is the distance covered by light in one year in vacuum travelling at a speed of 299,792.5 km* per second or about 186,282 miles per second. A light year is thus 5.88 million-million miles.

Astronomical Unit represents the mean distance between the sun and the earth,

* This velocity was accepted as one of the Astronomical Constants by the International Astronomical Union in 1968.

calculated on the data supplied by radars. This distance—the *Astronomical Unit*—has now become a key constant in determining distances in the solar system.

A.U. in terrestrial measurements is approximately 93 million (92,857,000) miles or 150 million (149,600,000) km. In terms of space dimensions we may say that a *Light Year* is made up of about 60,000 A.U.s.

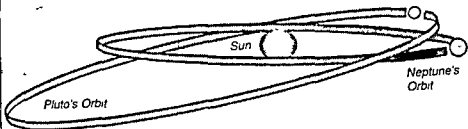
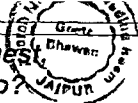
Light and sound are the two principal media through which we gather our impressions of the external world. Light is something we can see (visible) and sound is something we can hear (audible). This was considered an axiomatic truth till the end of the 18th century. As the 19th century broke, this simple belief was shattered. Astronomers and physicists learned that there are invisible lights and inaudible sounds. The first break came in 1800 when the British astronomer William Herschel (1738-1822) discovered infra-red radiation.

When sunlight (white light) is passed through a prism, it is broken up into rays of different colours, like those of the rainbow. Traditionally, seven colours are known, which are epitomised by the acronym VIBGYOR, that is, *violet, indigo, blue, green, yellow, orange and red*. This is called the *Solar Spectrum*, with the violet colour at one end and the red colour at the other end. In studying the heating effects of the solar spectrum, Herschel placed a thermometer in each of the colours of the spectrum and an extra thermometer outside the spectrum at the red end.

The thermometer outside the spectrum (at the red end) showed a higher degree of heat than any other inside the spectrum. He called these rays *infra-red* (below the red) rays. In 1801 the German physicist Johann Ritter (1776-1810) discovered that the rays outside the spectrum at the violet end broke down silver chloride more quickly than the rays within the visible spectrum. These came to be called *ultra-violet* (beyond the violet) rays. It thus turned out that sunlight formed not only a visible spectrum but also an invisible one.

In 1803 Thomas Young (1773-1829), a British physicist, showed that light travelled in tiny waves of varying wavelengths. The wave lengths were too small to be measured by conventional scales. So Anders Angstrom

Which is the Farthest Neptune or Pluto?



For most of its orbit, the tiny planet Pluto revolves farther from the sun than any of the other eight planets, including Neptune. But Pluto's path is highly elliptical, or stretched out, at its closest approach to the sun, it is 4.4 billion kilometres away, but at its farthest approach it is fully 7.3 billion kilometres distant.

As a result of Pluto's eccentric habits,

Neptune claims the title of "farthest planet" whenever Pluto's path crosses inside Neptune's. That's the current situation since 1979 (and lasting until 1999) Neptune has been the most distant planet. Then it will be Pluto's turn again, and for the next 228 years Neptune will revert to its usual position as the eighth planet from the sun.

(1814-1874), a Swedish physicist, evolved a new scale to measure wavelengths. He chose a unit equal to ten billionth of a metre. This has since become known as the *Angstrom Unit*. Ten Angstroms are equal to a *micrometre* (a thousandth of a millionth of a metre) which in terms of modern SI units is equal to a *nanometre*.

The invisible ultra-violet and infra-red

electro-magnetic field

The Angstroms there, are indicated

1895, another German physicist Wilhelm Röntgen (1845-1923) discovered what he called X-ray radiation. The X-ray was later found to be much shorter in wavelength than the ultra-violet rays.

In 1896, the French physicist Henri Becquerel (1852-1908) discovered the phenomenon of *radio-activity*. Becquerel did not at that time know why or in what manner this radio-activity took place. Subsequently it was found that this radio-activity was caused by the atoms of the heavy metal *uranium* giving off a constant emission of radiation and particles. It was further shown that this radio-activity was also electro-magnetic in nature. Rutherford named it the *gamma ray*. The gamma ray had a wavelength even shorter than that of the X-ray.

In 1905 Einstein showed that all forms of radiation travelled in wave packets, which acted like particles in some ways. He called these packets *Photons*. The energy of

photons increases as the wavelength decreases. The wavelength is related to frequency, that is to say, the number of vibrations or waves or cycles per second. The shorter the wavelength, the higher is the frequency and the greater the energy. Thus gamma rays with the shortest wavelength (below 0.01 nanometres) are the most energetic. The energy decreases as the wavelength increases, through X-ray (1 to 0.01 nm), ultra-violet (1 to 400 nanos), visible light in all the colours of the spectrum (400 nanos to 700 nanos), infra-red (700 nanos to 1 millimetre), micro waves (1 millimetre to 500 millimetres or 50 centimetres), to radio waves which have the longest wavelengths (50 centimetres to 3000 centimetres or 30 metres) and the lowest energy content.

Every object which is at a temperature above Absolute Zero (-273.15°C) radiates photons of all kinds. The average energy of the photons emitted increases with the temperature. We experience this heat during the peak period (noon) in visible light radiation. But even objects which are not hot enough to glow like the sun still radiate quantities of infra-red radiation, for instance, our own bodies.

Radio waves are the radiations with the longest wavelengths, that is from 50 centimetres to as much as 30 metres. Objects in outer space that emit such radiations are called radio sources.

Astronomy: Modern astronomy began with the Italian astronomer Galileo. In 1609 Galileo heard of the telescope made by the Dutchman Hans Lippershey. He improved upon it and constructed a similar instrument that could magnify unto thirty diameters.

It was this instrument, which was a refractor telescope, that opened up the field of optical astronomy. Galileo made several startling discoveries. He found that the Moon's surface is rugged, and that Pleiades is a group of over 40 stars. He discovered four of Jupiter's moons and observed the sunspots.

In 1658 Newton invented a new instrument, the reflector telescope. In a reflector telescope, light is gathered by a large objective lens. In a reflector telescope a large curved mirror is used for this purpose. Both these types of optical telescopes are still in use.

The invention of the Spectral telescope was an epoch-making event in the history of astronomy. The instrument so caught the fancy of the astronomer and the layman alike that advanced countries vied with one another in building bigger and bigger telescopes.

Radio Astronomy came into being in the most unexpected manner. In 1931, Karl Jansky, an American radio engineer working in Bell Telephone Laboratory, noticed a steady stream of radiation coming in from outer space. It is strange that professional astronomers of the time paid little attention to this discovery. However, it attracted the attention of an amateur radio operator in the U.S., Grote Reber, who set out by himself to learn more about this extraterrestrial phenomenon. He worked single handed for nearly ten years, studying the sky and analysing radiations. In 1937, he built the world's first radio telescope—a 31 feet 5 inches (9.58 m) parabolic dish—and set it up in his backyard at Wheaton, Illinois. In 1940 he produced a radio map of the sky, the first of its kind in the world. Thus a new branch of astronomy was opened—Radio Astronomy.

The radio telescope is in many ways analogous with the optical telescope. It consists of a large metal reflector fitted with an antenna. The metal reflector collects and focuses radio energy on the antenna which can be tuned to any desired frequency. A sensitive radio receiver picks up the radiation from the antenna and records it. This is analysed in a computer and studied.

In the sixties satellite technology took astronomical investigations farther afield. Until then astronomical studies were entirely ground-based. Now satellites have made it possible to study astral phenomena from above the atmosphere. Thus astronomy is studied from two levels—from the ground and from above the atmosphere. This has led to the emergence of many specialised fields in astronomy—X-ray, ultra-violet, Gamma ray and infra-red.

Radar astronomy was born in 1940, when a Hungarian physicist, Zoltan Bay, sent out a beam of micro waves to the moon and detected the echo. It is really a part of radio astronomy since micro waves can rightly be considered a part of the electromagnetic spectrum.

A new generation of 'super telescopes' designed for mountaintops around the world ushered in a golden age of astronomy by the early nineties.

Large Radio Telescopes

Location	Description	Approximate Effective Area in sq m	In operation since
Jodrell Bank, Manchester, UK	Dia. 76 m Parabolic dish	3.0×10^3	1957
Green Bank, West Virginia, USA	Dia. 92 m Parabolic dish	4.5×10^3	1962
Parkes, Australia	Dia. 64 m Parabolic dish	2.3×10^3	1962
Arecibo, Puerto Rico	Dia. 300 m Spherical dish	3.0×10^4	1964
Green Bank, West Virginia, USA	Dia. 42 m Parabolic dish	1.0×10^3	1965
Lake Traverse, Ontario, Canada	Dia. 46 m Parabolic dish	1.1×10^3	1966
Udumalagam, India	530 m NS-30 m EVI Parabolic Cylinder	8.0×10^3	1970
Erfstburg, West Germany	Dia. 100 m Parabolic dish	5.5×10^3	1972
Zelenchukskaya, North Caucasus, USSR	Ratan 600, 835 panels mounted on a circle of dia. 576 m.	1.4×10^5	1974

Galaxies: Galaxies are huge congregations of stars that hold together by force of gravity. They are so big that they have sometimes been called 'island universes'. Galaxies seem to be scattered in space. But there are many clustered into groups.

When the expanding material of the universe broke up in the first instance, billions of islands of gaseous matter were formed in space. These gaseous islands or Protogalaxies rotated, each with its own speed of rotation. Those with very low rotational speeds assumed nearly spherical shapes. Others assumed elliptical forms with varying degrees of elongation, depending on their rotational speeds. Most of these gaseous islands, however, had such high rotational speeds that their bodies were flattened out into the shape of discs, from whose edges spiral arms streamed.

The centre of the galactic disc was formed by a multitude of proto-stars rotating on regular circular orbits around the centre of the galaxy, whereas the spiral arms were formed by highly diluted, dusty gas streamers which were caught in the general rotation and were twisted into the shape of spirals. The galaxies have thus come out in different shapes and sizes.

A structural analysis of the known galaxies brings out three major forms—Spiral, Elliptical, and Irregular. Spiral galaxies have a

central nucleus with great spiral arms trailing round it. The Milky Way and the Andromeda Galaxy belong to this group. A special type of spiral galaxies is what are called barred spirals which have a central bar as a nucleus. The spirals comprise some 80 per cent of the galaxies so far known. Elliptical galaxies show purely elliptical shape without any spiral arms. They range in shape from spherical ellipsoids to extremely saucer-shaped ones and account for about 17 per cent of the known galaxies. Irregulars, as the name suggests, show no definite geometric pattern or shape.

The Milky Way: The Milky Way is our home galaxy. A peculiar feature of this galaxy is a bright band of light that runs almost in a perfect circle through it. Milky Way belongs to a cluster of some 24 galaxies called 'the local group'.

As seen from the earth this band looks like a river of light flowing through the sky. Actually it is made up of millions of scintillating stars which from the distance seem to be placed in close proximity to one another. Modern westerners have called this river of light the Milky Way. The name is now applied to the galaxy as a whole.

The Milky Way had so fascinated our ancestors among all nations that they gave it

pretty names and wove fanciful legends about it. The Yakuts of Central Asia called it 'the footprints of God' and the Eskimos 'the path of white ashes'. The ancient Greeks called it 'the road to the palace of the Heavens', the Chinese, 'the celestial river' and the Hebrews, 'the river of light'. The ancient Indians, not to be outdone called it 'the Akash Ganga' or 'the Celestial Ganges'.

Legend has it that in response to the insistent prayers of a devotee, Bhagiratha, God Siva brought the Akash Ganga down and allowed a trickle of it to fall on the Earth. This trickle formed the earthly Ganga (River Ganges), which thus remains even today, sacred to Hindus all over the world.

The Milky Way is a spiral galaxy. The main body of the galaxy is a disc 100,000 light years across with a globular nucleus of about 16,000 light years in diameter and far-stretching spiral arms (in one of which our solar system is located). The galaxy consists of over a hundred billion stars rotating about the centre in a stately average period of some 230 million years.

Our galactic nucleus is about 32,000 light years from the Sun. It appears to be a rotating disc of gas. In this rotating disc massive activities are going on. One such scene of activity is very near the centre of the galaxy. Here, new stars are being born continually. The area is already crowded with full grown stars. The stellar density here is of the order of a million stars per cubic parsec (3.26 light years).

Stars: Stars account for 98 per cent of the matter in a galaxy. The rest 2 per cent consists of interstellar or galactic gas and dust in a very attenuated form. The normal gas-density between stars (interstellar-gas) throughout the galaxy, is about one-tenth of a hydrogen atom per cubic centimetre (cm^3) volume.

Stars tend to form groups. Lone stars going on their own are the exception rather than the rule in the universe. Single stars do not number more than 25 per cent of the stellar population. Double stars account for some 33 per cent. The rest are multiple stars.

Antares in Scorpio is actually two stars. Capella and Alpha Centauri comprise two stars each, while Castor consists of six stars.

Stars which appear single to the naked eye are sometimes found to be double stars, or binaries in the telescope. These are stars revolving around a common centre of gravity. They are found in orbital motion round each other, in periods varying from about a year to many thousands of years.

When the hydrogen in a star is depleted its outer regions swell and redden. This is the first sign of age. Such stars are called Red Giants. Our star, the Sun, is expected to turn into a red star of this type in another 5 billion years.

Red Giants are appropriately named. They have gigantic dimensions. Betelgeuse, for example, has an actual diameter of 480,000,000 kilometres, about 350 times the diameter of the sun. Mira, another red giant, has a diameter of 640,000,000 kilometres.

Variable stars are stars that show varying degrees of luminosity. *Delta Cephei*, the first of this type of star, was noticed in 1784 by the deaf and dumb English astronomer John Goodricke. He found that *Delta Cephei* had a regular fluctuation of brightness every 5 days and 9 hours. Stars of fluctuating luminosity, thus came to be called *Cepheid Variables*. In stars of this type, high luminosity fluctuates between periods as small as a few hours to as long as 1000 days or more. Generally speaking, the slower the bright-dull-bright cycle, the higher is the luminosity.

Novae and Supernovae are stars, whose brightness increases suddenly by 10 to 20 magnitudes or more and then fades gradually into normal brightness. The distinction between the two types has not been precisely explained. It would appear that they differ in degree and not in kind. The sudden increase in brightness is attributed to a partial or outright explosion. In novae, it seems that only the outer shell explodes, whereas in supernovae the entire star explodes. Novae occur more frequently than supernovae. As Prof. C. F. Powell puts it, "The whole structure of the star is blown to pieces, it flares up in brilliance so that its intrinsic luminosity for the first thirty days following the explosion is equal to about 1000 million of our suns."

THE SOLAR SYSTEM

The solar system is centred in the Sun

The Sun is a star, a ball of gas and dust, which is the source of heat and light for the solar system.

The planets are bodies that orbit the Sun.

The planets are divided into two groups: the inner planets and the outer planets.

The inner planets are Mercury, Venus, Earth and Mars.

The outer planets are Jupiter, Saturn, Uranus and Neptune.

Comets are small bodies that orbit the Sun.

The Solar system is a collection of celestial bodies that are bound together by the Sun's gravity.

The Solar system is a part of the Milky Way galaxy.

The Solar system is a part of the Local Group of galaxies.

The Solar system is a part of the Universe.

The Solar system is a part of the cosmos.

The Solar system is a part of the universe.

The Solar system is a part of the world.

The Solar system is a part of the earth.

The Solar system is a part of the human race.

The Solar system is a part of the human civilization.

The Solar system is a part of the human history.

The Solar system is a part of the human future.

The Solar system is a part of the human destiny.

The Solar system is a part of the human fate.

The Solar system is a part of the human lot.

The Solar system is a part of the human condition.

The Solar system is a part of the human existence.

The Solar system is a part of the human life.

The Solar system is a part of the human death.

The Solar system is a part of the human rebirth.

The Solar system is a part of the human resurrection.

The Solar system is a part of the human redemption.

The Solar system is a part of the human salvation.

The Solar system is a part of the human liberation.

The Solar system is a part of the human freedom.

The Solar system is a part of the human equality.

The Solar system is a part of the human justice.

The Solar system is a part of the human peace.

The Solar system is a part of the human love.

The Solar system is a part of the human hope.

The Solar system is a part of the human faith.

The Solar system is a part of the human charity.

The Solar system is a part of the human kindness.

The Solar system is a part of the human gentleness.

The Solar system is a part of the human meekness.

The Solar system is a part of the human mildness.

The Solar system is a part of the human docility.

The Solar system is a part of the human obedience.

The Solar system is a part of the human submission.

The Solar system is a part of the human humility.

The Solar system is a part of the human modesty.

The Solar system is a part of the human simplicity.

rotate furiously, wear dense atmospheres and consist of far lighter elements than the earth-like or terrestrial inner planets.

The outermost planet Pluto is in a class by itself. It is supposed to be a dense planet like the inner planets, although it is the farthest of the outer planets.

Rotating on their own axes, the planets revolve round the sun in long elliptical orbits.

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continue to revolve.

The glowing surface of the sun, which we see, is called *Photosphere*. Above the photosphere is the *Chromosphere*, so called because of its reddish colour. Beyond this layer is the magnificent *Corona* of the sun which is visible during eclipses.

Between the chromosphere and the corona, spectroscopic investigations have identified a distinct, very narrow boundary zone known as the transition region. The temperature of the photosphere is about 6000°C ., that of the chromosphere about $32\,400^{\circ}\text{C}$., that of the transition region about $324\,000^{\circ}\text{C}$., and that of the corona, which extends far into space, about $2,700,000^{\circ}\text{C}$, hot enough to emit X-rays. (The density of the gas in each layer decreases with increasing altitude, just as the earth's atmosphere thins with height. The corona, accordingly, is the least dense of the Sun's layers).

At the core of the sun where thermonuclear reactions take place the temperature is around 15 million degrees K. The density at the core is estimated at a hundred times that of water. Outside the core is the convection zone. Here, like boiling water in a kettle, turbulent motions of gases transport the energy that is generated in the core towards the photosphere.

The visible white light of the corona is made up of a continuum of colours, such as violet, indigo, blue, green, yellow, orange and red. Super-imposed on this continuum are hundreds of dark lines called the *Fraunhofer lines*. Each line indicates some element present in the solar atmosphere. The intensity and width of the lines reveal the temperature and density of the element.

The sun is constantly emitting streams of its substance (mainly hydrogen) as protons (nuclei of hydrogen atoms) in all directions. Sometimes these emissions are massive. They are then seen as *prominences* which send huge bouts of incandescent material upward from the sun's surface. Sometimes these eruptions roll out of the atmosphere of the sun for many miles, when they are seen as *solar flares*. The solar flares are spectacular — hot ionised gas rolling out as enormous clouds, 20 to 40 times the size of the earth at speeds of around 100 km per second through corona, the outer layer of the sun's atmos-

phere. Some of the most spectacular solar flares seen in recent years occurred on Feb. 28, 1942, Nov. 19, 1949 and Dec. 13, 1971.

A less spectacular but persistent stream of protons is blowing out of the corona and sweeping over the whole solar system. In 1958, the American physicist, Eugene Norman Parker, called this outward stream of protons the *solar wind*. Recent researches using satellites have shown that the solar wind is made up of a plasma, that is, ionised gas, mostly hydrogen and helium, containing nearly an equal number of protons and electrons. It flows outward from the Sun at supersonic speeds, around 400 m a second. Apparently, this wind sweeps through the whole solar system to a distance of 40 AUs from the Sun which coincides with the very limits of the planetary orbits.

Owing to the sun's rotation, the solar wind travels in spirals and carries with it magnetic fields. The Earth's magnetic field — the magnetosphere — acts as a shield against the ever-blowing solar wind and deflects it away from the earth. Nevertheless, particles of solar wind sometimes pierce the magnetic shield and enter the upper atmosphere, where, like the solar flares, they cause auroral displays.

The solar wind distorts the shape of the magnetosphere. The magnetosphere extends to a distance of 64,000 km above the earth — 10 times the radius of the earth. On the part of the earth exposed to the sun (the sunlit side), the solar wind sweeps along the magnetosphere past the earth. On the other side of the earth (the night side), the solar wind converges again and compresses the magnetic field into a plume or tail, more or less like what it does to comets. The tail thus formed extends to over six million km on the night side of the earth. The particles of the solar wind and also those from the deep space are trapped in the tail and travel back and forth endlessly.

Sunspots are dark patches noticed on the surface of the sun. They appear dark because they are cooler (around 1500°C) than the surface of the sun which has a temperature of about 6000°C . The largest spot ever measured (April, 1974) covered 18,130 mil-

atmosphere that remains above the mountains. Only by going into space can they achieve the clearest view of the sky, and also detect radiations, such as X-rays and ultraviolet light, that are blocked by the highest levels of the atmosphere.

The Space age began on October 4, 1957, when Russia launched Sputnik 1 into orbit, and this was followed a month later by Sputnik 2 which carried the dog Laika. Measurement of the animal's heartbeats, temperature and other reactions, radioed to Earth, suggested that human beings might also survive prolonged periods in space.

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...planets, and on the way they detected the Solar Wind of sub-atomic particles streaming from the Sun.

Mankind's first look at the Moon's far side came with the pictures from the Russian Luna 3 in October 1959. The US Manner 2 in 1962 flew past Venus, confirming both its high temperature and the reverse direction of rotation which had been suspected by astronomers. In 1965, Manner 4 sent back remarkable photographs revealing craters on Mars. The work of the early space probes has been extended and improved by later planetary explorers, culminating in remote-controlled landings on the Moon, Venus and Mars - the last in a search for the possibility of life. The odyssey of Voyager 1 and 2 has shed new light on our views of the cosmos.

Probes are now swooping closer to the Sun than ever before to study solar activity, while others are pushing the boundaries of exploration out to Jupiter and beyond. Plans are being made to intercept one of those lonely wanderers of the solar system, the comets.

Manned Missions account for only 3% of the 2,400 or so spacecrafts which were launched in the first 23 years of the space age. The first man to be launched into space was Russian Yuri Gagarin who orbited the Earth once on April 12, 1961. Later Russian cosmonauts, including the first space woman,

Space Firsts

- *First man to propound the space flight laws. Sir Isaac Newton (1642-1727) in his book 'Mathematical Principles of Natural Philosophy'*
- *First artificial Satellite put into orbit: USSR's 'Sputnik' ('Fellow Traveler'), Launched on October 4, 1957 and weighing 83.6 kg, it attained an altitude of 285.9 km at a velocity of 28,565 km/h.*
- *First Manned Satellite USSR's Col. Yuri Gagarin took off in a 465-ton space vehicle Vostok ('East') on April 12, 1961 to complete a single orbit of the Earth in 89.34 minutes.*
- *First woman in Space USSR's Lt. Col. Valentina Tereshkova went to space in 'Vostok 6' on June 16, 1963. She completed 48 orbits in 2 days 22 hours 42 minutes. Svetlana Savitskaya of USSR became the second woman on Aug. 19, 1982 and Sally Ride of US the third woman on 18 June 1983.*
- *First 'Walk' in Space Lt. Col. now Maj. Gen. Aleksey A. Leonov from Voskhod 2, was the first person to engage in 'extra-vehicular activity' on March 18, 1965.*
- *First Indian to reach space Sq. Air Rakesh Sharma in joint Indo-Soviet flight on 3rd April, 1984.*

Valentina Tereshkova, (June 16, 1963) were able to stay in orbit for up to five days.

American astronauts made more modest flights in their smaller Mercury spacecraft, but in 1965 began the series of two-man Gemini flights that overtook the Russian lead in the space race. The team of astronauts in the Gemini programme practised rendezvous manoeuvres, docking procedures and space walks in preparation for the Apollo missions to the Moon.

The vital part of Apollo so far as landing on the Moon was concerned was the four-legged Lunar Module, in which two men touched down on the Moon. The first Moon landing, by Neil Armstrong and Edwin Aldrin

ence on the tides. It takes only 1.3 seconds for moonlight to reach the Earth, whereas sunlight takes as much as 8 minutes 16.6 seconds to reach us. This being so, the ratio of lunar and solar power for tide-raising is 11 to 5.

Apollo XI which landed two men on the Moon in July 1969 blazed a new trail in man's exploration of space. It has enabled man to step on to the surface of the Moon—a possibility that the wildest legends of early times had discounted. USA has followed up this initial success by Apollo XII, Apollo XIV, XV, XVI and XVII.

USSR sent up the unmanned Luna 16 (Sept. 12, 1970) and Luna 17 (Nov. 19, 1970). Luna 16 picked up Moon soil samples and returned to the Earth on September 24, 1970. Luna 17 carried the Moon buggy Lunokhod 1, which roved the surface of the Moon. It was an eight-wheeled vehicle which carried apparatus to study the lunar surface and radioed back the results to the Earth.

All these landings on the Moon and the investigations of the unmanned spacecraft like the Lunas, haven't solved the lunar puzzles. The question of the origin of the Moon, and whether it is a daughter, sister or spouse of the Earth still remain unsettled.

However, the oldest rocks and soil samples brought back by the Apollo astronauts have shown that the Moon is about the same age as the Earth and was formed about

4,600 million years ago.

The most striking aspect of the Moon's appearance is the abundance of craters on its surface. They range in size from circular basins 1000 kilometres (about 620 miles) in diameter down to craters measuring less than a few metres across. The majority of these craters have been produced by a continuous rain of meteorites over the eons.

The first landing sites (Apollo 11 and 12) were maria. The rocks from these areas turned out to be basaltic lava, similar to volcanic rocks found on the Earth.

A surprising finding was the occurrence of a high percentage of titanium. While terrestrial igneous rocks contained only about 1 per cent of titanium, the lunar rocks showed 10 times as much. A few minerals unknown on earth were found in the mare basalts. Among these is *Armstrongite*, a new name derived from the names of the astronauts—*Armstrong*, *Aldrin* and *Collins* and the name of the area *Tranquillitis*.

The lunar rocks were bone-dry, with no trace of water in any form. Neither did they contain any trace of any organic matter. So also, volatile elements (elements with low boiling points) like Sodium, Potassium, Chlorine, Germanium, Lead and Mercury were practically non-existent. The depletion of Sodium and Potassium is significant, because these two are among the most abundant elements found in terrestrial rocks.

SPACE EXPLORATION

Space exploration is almost three decades old now. It started with Russia's 'Sputnik' and America's 'Explorer'. Man reached Moon in 1969 to walk on lunar soil. Then came the Space Stations called the 'Skylab' and the 'Salvut'. Man learned to walk in space without tethers and to retrieve and repair lost satellites.

The latest is the US craft Voyager's 12-year odyssey to Neptune which in 1989 brought out startling discoveries about plan-

ets and their moons.

Space travel has opened up a new dimension in man's study of the Universe. Astronomers can now photograph in close-up the Moon and planets, which 20 years ago they could only see dimly through the dense blanket of the Earth's atmosphere. Even though observatories have been established on mountains 2,000 m (6,600 ft) or more in height astronomers on Earth are still hampered by the blurring and filtering effect of the

atmosphere that remains above the mountains. Only by going into space can they achieve the clearest view of the sky, and also detect radiations, such as X-rays and ultra-violet light, that are blocked by the highest levels of the atmosphere.

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- **First artificial Satellite put into orbit:** USSR's 'Sputnik' (Fellow Traveller), launched on October 4, 1957 and weighing 83.6 kg. It attained an altitude of 2,285.9 km at a velocity of 28,565 km/h.
- **First Manned Satellite:** USSR's Col. *Yuri Gagarin* took off in a 4.65-ton space vehicle 'Vostok' ('East') on April 12, 1961 to complete a single orbit of the Earth in 89.34 minutes.
- **First woman in Space:** USSR's Lt. Col. *Valentina Tereshkova* went to space in 'Vostok 6' on June 16, 1963. She completed 48 orbits in 2 days 22 hours 42 minutes. *Svetlana Savitskaya* of USSR became the second woman on Aug. 19, 1982 and *Sally Ride* of U.S. the third woman on June 18, 1983.
- **First 'Walk' in Space.** Lt. Col. (now Maj Gen) *Aleksey A. Leonov* from *Voskhod 2*, was the first person to engage in 'extra-vehicular activity' on March 18, 1965.
- **First Indian to reach space.** Sq. Ldr. *Rakesh Sharma* in joint Indo-Soviet flight on 3rd April, 1984.

Valentina Tereshkova, (June 16, 1963) were able to stay in orbit for up to five days.

American astronauts made more modest flights in their smaller *Mercury* spacecraft, but in 1965 began the series of two-man *Gemini* flights that overtook the Russian lead in the space race. The team of astronauts in the *Gemini* programme practised rendezvous manoeuvres, docking procedures and space walks in preparation for the *Apollo* missions to the Moon.

The vital part of *Apollo* so far as landing on the Moon was concerned was the four-legged *Lunar Module*, in which two men touched down on the Moon. The first Moon landing, by *Neil Armstrong* and *Edwin Aldrin*

from Apollo 11, took place on July 21, 1969.

A total of 12 Americans walked on the Moon during the Apollo programme, bringing back 380 kg of rocks and soil. These samples from the Moon, along with scientific measurements made on the surface and from the orbiting mother craft, have helped scientists to piece together a detailed picture of our nearest neighbour in space.

Although no more Moon trips are currently planned, men will eventually return to the Moon, probably setting up small scientific bases like those in Antarctica, from which geologists will continue their study of the Moon and astronomers will observe the sky. Such 'colonies' might also mine the Moon's crust for minerals.

Eventually, a *manned flight to Mars* may be planned, although not before the beginning of the next century. A round-trip to Mars would take a year or more, and would probably be undertaken by a crew of six, flying in two spacecrafts. Possibly the Mars flight will be a joint venture, with cost and construction shared between two or more nations, in the same way as the USA and Russia worked together to achieve the *Apollo-Soyuz link-up* in July 1975.

In the *Skylab space station*, and its smaller Russian counterpart called *Salyut*, astronauts have begun to extend the surveys of Earth resources and astronomical observations begun by satellites. The three Skylab crews, each of three men, brought back a total of 72 km (45 miles) of magnetic tape logging instrumental results, 46,000 Earth resources pictures, and 175,000 images of the Sun taken through the special Skylab solar telescopes.

Space stations allow scientists and engineers to take advantage of the conditions of weightlessness and total vacuum when developing new manufacturing processes. Without gravity, for example, perfect crystals can be grown of materials for electronic components such as transistors. Materials that do not mix under gravity, for example oil and water, form a perfect blend in weightlessness.

Metals can therefore be fused, then cooled and solidified to make new alloys unattainable on Earth. Space conditions can also be used to produce ultra-pure chemicals such as vaccines, or make possible studies

of cell growth that may throw new light on biological malfunctions such as cancer.

Before the promising applications of space can be fully exploited, the cost of space launches must be brought down. This has been the incentive for the development in the USA of a new transportation scheme called the *Space shuttle*. The Shuttle's main component is a re-usable spacecraft, the *Orbiter*, which is launched by means of rockets but can glide back to Earth like an aircraft, landing on a runway.

The first Space Shuttle 'Columbia' reached orbit on April 12, 1981—the 20th anniversary of man's maiden trip to Space. Shuttles Columbia, Challenger, Discovery and Atlantis achieved many firsts in space exploration and research. Shuttle 'Challenger' took Sally Ride, the first U.S. woman, to space on June 18, 1983. The first night flight, launched on August 30, 1983, carried also America's first negro, Guion S. Blueford, who performed space exercises under the eye of Space Physician William Thornton, aged 54, the oldest astronaut to make a space journey.

In November 1984 Shuttle succeeded in retrieving two malfunctioning Satellites, namely Palpa B-2 and Westar-6. These Satellites could be used again. Shuttle made successful retrieval and repair of satellite Solar Max in April, 1984. For this historic feat astronauts had to get out of the Spacecraft and 'walk in space' for as long as 6 hours and 44 minutes.

The American space programme received a setback on January 29, 1986 when their Space Shuttle *Challenger* exploded in midair, 75 seconds after lift off. The crew—six astronauts and a woman school teacher named Christa McAuliffe—all died.

Challenger tragedy was a setback not only for the U.S., but also for many other countries including India which had programmed multi-purpose satellites to be launched by the U.S. shuttles.

The US redoubled her efforts and successfully launched Shuttle Discovery on September 29, 1988 with a five-member crew aboard. In March 1989 space shuttle 'Atlantis' launched a spacecraft on a 1300 million km-voyage to Venus.

On October 9, 1990 U.S. Space Shuttle Discovery again launched the scientific space-

craft Ulysses into the deep space to probe the polar regions of the Sun

The Soviet Union joined the era of space shuttles on November 15, 1988 when its first reusable shuttle 'Buran' (snow storm) was launched on the world's most powerful booster rocket 'Energia'. Buran circled the earth twice in a little over 200 minutes before returning to the launch site near the Baikonur Cosmodrome in Soviet Central Asia

The Soviet Union achieved a spectacular space feat on February 20, 1986 when it launched a new orbital space station called *Mir* (Peace) described as a third generation space laboratory. It joined the *Salyut-7* space station that has been in orbit around the Earth since April 1982

'Mir' is a multi-modular station which can

to space on *Soyuz T-15* on March 13, 1986 for a rendezvous with 'Mir'. The craft docked with the space station the next day. For the

first time in Soviet space history, the entire launch was televised live throughout the world

The *Salyut* crew, Leonid Kizim and Vladimir Solovyov, conducted several experiments including flying from one space station to another. They flew to *Salyut-7* from *Mir*, spent 50 days on board and flew back successfully.

Both the Soviet stations have orbits on the same plane some 3000 km apart but the shuttle takes more time than a trip either way with earth because the spaceship *Soyuz* uses the laws of the celestial mechanics—

The European Space Agency, an 11-country consortium has been successfully launching Satellites with its Ariane rocket from Kourou, French Guiana. Its 33rd launch in August 1989 put 'Hipparcos', world's first space-based telescope into orbit. China, Japan, India and Brazil are also going ahead with their space programmes.

(India's Space Programme. See India)

THE EARTH

The earliest systematic theory of the Earth, as the ancients (see Earth) the

bodies revolve

The final formulation of the theory was made by Claudius Ptolemy, a Greek astronomer of Alexandria. He brought out an encyclopaedic work on astronomy in about 140 A.D. This work, later known by its contracted Arabic name *Almagest*, remained the Bible of astronomy for another 1400 years

out the theory that the Sun was the centre of the universe and that the Earth and other planets revolved round it

Like all other astronomers of the day, Copernicus believed that the solar system was equivalent to the universe. This was a mistake which was corrected only in recent times. He was also mistaken in assigning circular orbits to the planets. This mistake was corrected by the German astronomer Johannes Kepler (1571-1630) in 1609. For the rest, the Copernican theory was sound and unassailable

It was left to the Italian astronomer, Gal-

the Ptolemians were on retreat.

Sir Isaac Newton (1642-1726) dealt the last blow at the geocentric theory. He formulated the law of gravitation and correlated it with his laws of motion. His book *Philosophiae Naturalis Principia Mathematica* (known shortly as *Principia*) marks a turning point in the history of astronomical thought.

Modern theories on the formation of the Earth and other planets are of course based on the Copernican theory.

The age of the earth was a matter of speculation till very recent times. It was only about 200 years ago, that scientific enquiries were started by geologists. According to their deductions, based on the study of rocks, the age of the Earth is estimated to be around 4,600 million (4.6 billion) years.

Our knowledge of the internal structure of the Earth is derived from studies of earthquakes. The shock waves sent out by an

earthquake indicate the physical nature of the regions through which they pass. These studies show that the centre of the Earth is a solid core—the *Inner Core*. The density of this core is about 13 g to the cubic centimetre. The Inner Core is about 1300 km thick and is surrounded by an *Outer Core* of around 2,080 km. The Outer Core appears to be molten.

The Outer Core is surrounded by the Mantle which has a thickness of around 2900 km. The Mantle is topped by the crust of the Earth, which varies widely in thickness—from 12 to 60 km. At the centre of the Inner Core, that is at a depth of some 6,370 km temperature goes up to some 4,000°C and pressure reaches nearly 4 million atmospheres.

The mantle is important in many ways. It accounts for nearly half the radius of the Earth (2 900 km), 83 per cent of its volume and 67 per cent of its mass. The dynamic processes which determine the movements of the crust plates are powered by the mantle.

Starting at an average depth of from 45 to 56 km below the top surface of the Earth, the mantle continues to a depth of 2 900 km where it joins the outer core. The mantle is a shell of red hot rock and separates the Earth's metallic and partly melted core (both the inner and the outer cores) from the cooler rocks of the Earth's crust. It is composed of silicate minerals rich in magnesium and iron. The density of the mantle increases with depth from about 3.5 grams per cubic centimetre to around 5.5 grams, near the outer core.

The upper portion of the mantle, about 250 km thick, is called the *Asthenosphere*. Here the rocks are partially melted, with thin films of liquid distributed between the mineral grains. The red hot nature of the lower mantle and the partially melted nature of the upper mantle (asthenosphere) combine to make the whole mantle plastic or yielding. It is on this plastic base that the top crust of the earth (consisting of oceans and continents) that is to say, the lithosphere, rests. The lithosphere is distinguished from the asthenosphere by the fact that it is cooler and therefore more rigid.

The crust of the earth which tops the lithosphere virtually floats on the asthenosphere. Like other floating bodies the crust

Earth Data

Superficial area	510 100 500 sq km
Land surface	148 950 800 sq km
Water surface	361 149 700 sq km
Equatorial circumference	40 067 km
Polar circumference	40 000 km
Equatorial diameter	12 754 km
Equatorial radius	6 377 km
Mean distance from the Sun	149 407 000* km
Time of Rotation on its own axis	23 hrs. 56 min. 4.09 sec
Period of Revolution round the Sun	365 days 5 hrs. 48 min. 45.51 sec.
Inclination of the axis to the plane of the ecliptic	23°27'

Speed of Rockets (that is, velocity required to counter earth's gravity and to rise up into the atmosphere)- A minimum of 8 km (5 miles) per second.

Escape Velocity (that is, speed necessary to break away from the earth into outer space)- 11 km (7 miles) per second.

* (This is now known as Astronomical Unit, A.U.)

As we see it today, the continents
the land surface is sand and

The outer surface of the earth is divided into four spheres. 1. *Lithosphere* means the entire top crust of the earth and includes not only the land surface but also the ocean floor. 2. *Hydrosphere* is the water surface which includes the oceans, lakes and rivers. 3. *Atmosphere* is the blanket of air that envelops the earth. It covers both the land surface and the water surface. 4. *Biosphere* is the sphere of life which spreads over all the three other spheres, lithosphere, hydrosphere and atmosphere.

heaved up some of the rocks to the top

When rocks heated not by the Sun are suddenly cooled by rain they crack. When this process goes on for thousands of years

Lithosphere: The lithosphere is the top crust of the earth on which our continents and ocean basins rest. It is thickest in the continental regions where it has an average thickness of 40 km and thinnest in the oceans where it may have a maximum thickness of 10 to 12 km. It constitutes about 1 per cent of the Earth's volume and 0.4 per cent of its mass.

Though the lithosphere technically in-

cludes both the land and the ocean, it is sure often cleaves rocks. These and other conditions have combined to produce the land formations that we see today.

ments of gravel or sand. Rocks which form the substructure of the lithosphere may be broadly grouped into three classes: 1. *Igneous rocks*, 2. *Sedimentary rocks*, and 3. *Metamorphic rocks*.

Continents

Name	Area sq kilometres	% of Earth's area	Population Estimate	Highest Point in metres	Lowest Point in metres		
Asia	41 867 920	29.5	2 316 312 000	Everest	8 847.7	Dead Sea	396.8
Africa	29 800 540	20.0	401 000 000	Kilimanjaro	5 894.8	Lake Assai	156.1
N. America	24 320 100	16.3	342 700 000	McKinley	6 193.5	Death Valley	85.9
S. America	17 599 050	11.8	219 000 000	Aconcagua	6 958.8	Valkes Parin	39.9
Europe	9 699 550	6.5	660 313 000	Elbrus	5 641.8	Caspian Sea	28.0
Australia†	7 687 120	5.2	13 800 000	Kosciusko	2 228.1	Lake Eyre	15.8
Antarctica	14 245 000	9.6	—	Vinson Massif	5 138.9		

† Australia with New Zealand, Tasmania, New Guinea and the Pacific Islands, (Micronesian, Melanesian and Polynesian Islands) is called Australasia by some geographers while some others call it Oceania.

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in them have been buckled and crumpled by pressure. Just as a tablecloth, when pushed along a table, wrinkles up into folds, the rocks of the Earth's crust react to lateral pressure to form folds. If the pressure is very great, the folds are squeezed tightly into pleats. Further pressure will send the pleats rolling over one another. As the pleats roll up, high elevations

Plate Tectonics

The discoveries of the sixties, supporting the theory of Continental Drift, have given birth to a new concept of geology—Plate tectonics. Tectonics simply means the study of rock structures involved in earth movements. Plate tectonics deals with such structures as are in the form of plates. The concept has revolutionised the study of geology in the same way as the Copernican theory has revolutionised the science of astronomy. The Copernican theory entailed a radical change in our ideas of the Earth and the solar system: Plate tectonics has worked a similar revolution in our concept of the Earth itself. It has proved that the Earth is not static but dynamic, so dynamic that it can rightly be described as 'alive and kicking.'

The theory of Continental Drift assumes that the continents plough through the oceans like massive ships. Plate Tectonics tells us that it is not only the continents that are in motion, but the oceans

as well. This is so, because the top crust of the Earth is not (as we have thought) an unbroken shell of granite and basalt, but a mosaic of several rigid segments, called plates. These plates include not only the earth's solid uppercrust, but also parts of the denser mantle below. They have an average thickness of 100 km (60 miles). They float on the plastic upper mantle of the Earth, called Asthenosphere, and carry the continents and oceans on their backs like mammoth rafts.

All these plates are in constant motion relative to one another. One source of confusion in distinguishing between continental drift and plate tectonics is the assumption that continents and plates are synonymous. They are not. Continents form only a part of the plates, the surrounding oceans from the rest of the plates. The continents alone do not drift or move. It is the plates containing both continents and oceans that move. So we now talk of plate movements instead of continental drift.

quite unsatisfactory to a German scientist, Alfred Wegener (1880-1930). In 1915, Wegener published a book *The Origin of Continents and Oceans* in which he advanced a new theory, the theory of Continental Drift. This theory claimed that the changes in the appearance of the Earth were, in the main, due to the shifting of continents.

Mountains & Deserts: Mountains are conventionally divided into four types, according to their mode of origin: Fold mountains, Block mountains, Volcanic mountains and Residual mountains.

Fold Mountains arise because the rocks

are formed. Only massive pressure like those resulting from colliding plates can fold and mould rocks into mountains. In fact, it turns out that all our big mountain systems have been formed by colliding plates. The Himalayas rose over such a colliding zone. So did the Andes (S. America), the Rockies (N. America) and the Alps (Europe). The Himalayas, the Andes, the Rockies and the Alps are fairly young mountains and are classed as new fold mountains. They have come into being, after the continental drift started with the break up of the super continent, Pangea.

What are called old fold mountains must

have been formed in the pre-drift era long before the great continental masses came together

to stumps long ago

Principal Peaks

Name	Country	Height (m)
Mt. Everest	Nepal-Tibet	8 848
Mt. Godwin	India	8 611
Kanchenjunga	Nepal-India	8 579
Dhaulagin	Nepal	8 172
Nanga Parbat	India	8 126
Annapurna	Nepal	8 078
Nanda Devi	India	7 817
Mt. Kamet	India	7 756
Gurfa Mandhata	Tibet	7 728
Tirich Mir	Pakistan	7 700
Minya Konka	China	7 590
Mt. Communism	USSR	7 495
Pobeda Peak	USSR	7 439
Muztagh Ata	China	7 434
Muztagh	China	7 282
Chomo Lhari	India-Tibet	7 100
Aconcagua	Argentina	6 960
Ojos del Salado	Argentina-Chile	6 868
Cerro	Argentina	6 773
Mercedario		
Huascaran	Peru	6 768
Llullaillaco	Chile	6 723
Volcano		
Tupungato	Chile-Argentina	6 550
Sajama Volcano	Bolivia	6 520
Illampu	Bolivia	6 482
Vilcanota	Peru	6 300
Chimborazo	Ecuador	6 267
Mt. McKinley	Alaska	6 194

Great Deserts

Name	Country	Area (sq. miles)
Sahara	N. Africa	9 065
Libyan	N. Africa	1 683
Australian	Australia	1 554
Great Victoria	Australia	323
Syrian	Arabia	323
Arabian	Arabia	129
Gobi	Mongolia	1 036
Rub'al Khali	Arabia	647
Kalahari	Botswana	518
Great Sandy	Australia	414
Takla Makan	China	323
Arunta	Australia	310
Kara Kum	S.W. Turkstan	272
Nubian	N. Africa	259
Thar	N.W. India	259
Kizil Kum	Central Turkstan	233

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mountains.

Residual Mountains. Some mountains are so deeply dissected and reduced by weathering and river action that they stand out as skeletons. The Catskill mountains in New York are typical of this class.

Islands: Islands take a large mass of land. The biggest 16 of them accounting for...

that rise from the continental shelf, like the British Isles or Newfoundland. These islands have the same geological structure as the continents to which they are related.

Oceanic islands are those that rise from the bosom of the oceans. Their geological structure will have no relation to that of the nearest shores. They are very often the tops

World's Largest Islands

Name	Area sq km	Location
Greenland	2 175 600	Arctic Ocean
New Guinea	821 030	West Pacific
Borneo	744 370	Indian Ocean
Malagasy Rep.	590 000	Indian Ocean
Baffin Island	476 070	Arctic Ocean
Sumatra	473 600	Indian Ocean
Honshu	227 970	N.W. Pacific
Great Britain	218 040	North Atlantic
Ellesmere Island	212 600	Arctic Ocean
Victoria Island	212 200	Arctic Ocean
Celebes	189 040	Indian Ocean
South Island, N.Z.	150 460	S.W. Pacific
Java	126 290	Indian Ocean
Luzon	120 790	West Pacific
North Island, N.Z.	114 690	S.W. Pacific
Newfoundland	110 680	North Atlantic
Cuba	107 830	Caribbean Sea
Iceland	102 820	North Atlantic
Mindanao	101 500	West Pacific
Ireland (N. Ireland & Rep. of Ireland)	82 460	North Atlantic
Hokkaido	77 720	N.W. Pacific
Hispaniola (Dom. Rep. & Haiti)	76 480	Caribbean Sea
Sakhalin	74 070	N.W. Pacific
Tasmania	67 900	S.W. Pacific
Sri Lanka	65 600	Indian Ocean

of submarine mountains or submarine volcanoes. *Ascension* and *Tristan da Cunha*, for example, rise from the Central Atlantic ridge (mountain) while *St. Helena* and *Teneriffe* are islands formed by submarine volcanoes.

Coral Islands are the work of minute sea organisms called coral polyps. They congregate in large colonies. When the organisms die, their skeletons, which are made of a substance resembling limestone, form big clusters, some of which rise above the water.

One type of coral excels in building reefs. Reef-building corals thrive in warm tropical seas. They usually start building reefs, along

the edges of islands. Such reefs are called fringing reefs. Many tropical islands have such fringes. These protect the islands from the ravages of the sea. Sometimes an island, with a coral fringe begins to sink. Its shoreline goes down first, while coral building continues upwards. The sea invades the sinking shoreline and separates the coral reef from the rest of the island. Such a reef is called a barrier reef. The Great Barrier Reef, which extends for more than 2000 km parallel with the coast of Queensland, Australia, appears to have come into existence in this manner. This is the biggest coral reef known and consists almost entirely of the limestone skeletons of countless coral colonies that had existed through thousands of years.

Low circular coral islands each with a central lagoon of shallow water, are called *atolls*. Atolls probably represent the last stage in the evolution of a coral island. When the island around which coral is built sinks, the coral ring remains above water, while the island disappears under the water. In course of time the coral limestone reef is weathered down to soil and seeds carried by birds or wind begin to sprout and produce vegetation. Then the coral reef turns into an inhabitable area—a coral island in fact.

Atolls consist of two parts, a central lagoon (watery area) and a surrounding reefland. Sometimes the watery surface is much bigger than the land surface. This is the case with *Kwajalein* in Marshall Islands, Central Pacific, where the water area covers 2850 sq km, while the land area is a narrow ring, with a total length of 280 kilometres. On the other hand, *Christmas Island* in Line Islands, Central Pacific, is an atoll with the largest land area known—480 sq km. Its lagoon or water surface is relatively insignificant.

Hydrosphere: It is estimated that the hydrosphere contains about 1,460,000 cubic km of water. Of this 97.3% is in the oceans and inland seas. The rest 2.7% is found as glaciers and ice caps, fresh water lakes, rivers and underground water.

The total stock of ocean water and fresh water has been fairly constant throughout geological history. But the ratio between ocean water and fresh water has always

changed according to climatic conditions. When the climate is very cold much of the sea water is absorbed by glaciers and ice caps and fresh water increase at the expense of sea water. When the climate grows hot, glaciers and ice caps melt and sea water gains at the cost of fresh water. Sea level observations during the last 60 to 80 years indicate that the sea level is rising slowly. This means that the climate is getting hotter.

The oceans cover 70.8% of the Earth's total surface area and hold 1445 million cubic km of water. This water despite its abundance is not directly useful to man, because it is not potable.

The ocean water contains about 3.5 per cent of dissolved salts – chlorine, sodium, magnesium, sulphur, calcium, potassium, bromine, strontium and boron. Minute quantities of carbon, silicon, aluminium, fluorine and iodine are found. The oceanic waters are always in motion, owing to a variety of natural forces.

Solar heat sets ocean water moving. The Sun warms up the water in the equatorial regions causing it to expand and rise by a few inches. This extra rise at the equator causes the water to flow down, to the north and south poles. As the warm water at the equator flows north and south, the heavier cold water (heavier, because of its extreme condensation) in the polar areas sinks below the warm water and spreads slowly along the bottom to the equatorial regions.

This interflow is complicated by the force of the rotation of the Earth. Because the Earth spins eastwards, the sea water tends to roll up to the west, turning slightly to the right in the northern hemisphere, and to the left in the southern hemisphere. This is known as the *Coriolis Effect*, after the French mathematician who discovered it nearly a century ago.

The oceans, unlike the continents, merge so naturally into one another that it is hard to demarcate them. Nevertheless, geographers have divided the oceanic area into 4 oceans, namely the *Pacific*, the *Atlantic*, the *Indian* and the *Arctic*. These oceans, by definition, include the seas, bays, gulfs and other ocean inlets attached to them.

The Pacific ocean is the largest and the oldest of the oceans. It occupies 35.25 per

cent of the earth's area. It is 16 880 km at its broadest and 11 516 m at its deepest (Mindanao Deep). It has the greatest conglomeration of islands, which fall into three broad groups. *Micronesia*, *Melanesia* and *Polynesia*.

The *Atlantic* ocean, the second largest ocean, covers 20.9 per cent of the earth's area. Its greatest depth is 8,381 m (Mihau-kee Deep).

Oceans

Name	Area (sq km)
Pacific	165 242 000
Atlantic	82 362 000
Indian	73 556 000
Arctic	13 986 000

Principal Seas

South China Sea	8 142 960
Caribbean Sea	2 753 170
Mediterranean Sea	2 503 880
Bering Sea	2 268 190
Gulf of Mexico	1 542 990
Sea of Okhotsk	1 527 580
East China Sea	1 249 150
Hudson Bay	1 232 320
Sea of Japan	1 007 510
Andaman Sea	797 720
North Sea	575 300
Black Sea	461 990
Red Sea	437 710
Baltic Sea	422 170
Persian Gulf	238 800
Gulf of St. Lawrence	237 760

The *Indian* ocean, the third largest, stretches from Cape Comorin in India to the Antarctic at the South Pole. It takes up 14.65 per cent of the Earth's total surface area. Its greatest depth is 7,725 m (Planer Deep).

The *Arctic* is strictly not an ocean. It is not navigable. It winds round the North Pole and is completely frozen in winter and covered with drifting ice for the rest of the year. However, its separate existence and its area of over 13 million sq km entitle it to be called an ocean.

Though we have only four oceans, there

are seven seas. The proverbial seven seas are made up by dividing the first three oceans into north and south along the Equator and adding Arctic to them, thus we have North Pacific, South Pacific, North Atlantic, South Atlantic, North Indian, South Indian and Arctic Seas.

The following table shows areas of the oceans, with their seas and other inlets detached.

Rivers, Lakes & Falls: The two longest rivers in the world are the Amazon (Amazonas) flowing into the South Atlantic and the Nile (Bahr-el-Nil) flowing into the Mediterranean. Which is the longer is more a matter of definition than simple measurement.

The length of the Amazon as measured in 1969 is 6448 km. A subsequent calculation has placed it at 6750 km. The length of the Nile as measured by M. Devroey of Belgium is 6670 km. If we take the lower figure for Amazon (6447 km) the Nile leads by 223 km. If the greater length is considered (6750 km) the Amazon leads the Nile by 80 km.

However, in judging rivers, the primary criteria are the amount of water they carry and the extent of the area they serve, whether for navigation or cultivation. On these counts the Nile loses to the Amazon by wide margins. The Amazon has the longest stretch of navigable water, 37,000 km. It has the greatest flow of all rivers in the world with an average 119,000 cubic metres per second (4,200,000 cubic feet of water per second (cusecs)) rising up to 200,000 cubic metres in flood. It has the largest river basin in the world, 7 million square kilometres. It has some 15,000 tributaries, the longest tributary Madeira having a length of 3200 km.

Longest Rivers

Name	Country/ Continent	Length in kilometres
Amazon	S. America	6447/6750
Nile	Africa	6670
Mississippi-Missouri	USA	5970
Yangtze Kiang	China	5470
Ob-Irtysh	USSR	5150
Congo	Africa	4666
Amur	Asia	4350
Hwang	China	4344
Lena	USSR	4260
Mackenzie	Canada	4240
Mekong	Asia	4183
Niger	Africa	4183
Parana	S. America	3942
Yenisey	USSR	3804
Murray-Darling	Australia	3717
Volga	USSR	3685
Maderia	S. America	3218
Yukon	Alaska-Canada	3184
St. Lawrence	Canada-USA	3057
Rio Grande	USA-Mexico	3033
Purus	S. America	2977
Sao Francisco	S. America	2900
Salween	Asia	2815
Danube	Europe	2775
Euphrates	Asia	2735
Indus	Asia	2735
Tocantins	S. America	2735
Brahmaputra	Asia	2700
Syr-Darya	USSR	2700
Si	China	2655
Ganga	India	2655
Orinoco	S. America	2575
Nelson	Canada	2575
Zambezi	Africa	2575
Ural	USSR	2533
Amu-Dar'ya	USSR	2494
Olenek	USSR	2494
Paraguay	S. America	2494
Japura	S. America	2494
Arkansas	USA	2333
Colorado	USA-Mexico	2333
Dnieper	USSR	2280
Rio Negro	S. America	2250
Orange	Africa	2170
Kolyma	USSR	2140
Irrawaddy	Burma	2130
Ohio	USA	2100
Kama	USSR	2030
Don	USSR	1960
Columbia	USA-Canada	1950
Saskatchewan	Canada	1940
Peace	Canada	1920
Darling	Australia	1860
Angara	USSR	1860
Tigris	Asia	1850
Sungari	Asia	1810

Pechora	USSR	1788
Snake	USA	1670
Red	USA	1638
Churchill	Canada	1610
Pilcomayo	S. America	1610
Uruguay	S. America	1610
Magdalena	Colombia	1610

Famous Waterfalls

Name	Country	Height (m)
By Height		
Angel	Venezuela	807
Kukenaam	Venezuela	610
Ribbon	USA	491
King George VI	Guyana	488
Upper Yosemite	USA	436
Gavarnie	France	422
Tugela	S. Africa	411
Wollomombi	Australia	335
Takakkaw	Canada	305

By volume of water

		Average annual flow (cu m/sec)
Guana	Brazil	13 300
Khon	Indo-China	11 600
Niagara	Canada	6 000
Paulo Afonso	Brazil	2 830
Urubupunga	Brazil	2 750
Iguazu	Argentina	1 750
Patos-		
Manbondo	Brazil	1 500
Victoria	Zimbabwe	1 090
Grand	Labrador	1 000
Guyana	Guyana	660

Atmosphere: The atmosphere is an insulating blanket protecting the Earth. It softens the intense light and heat of the Sun. Its Ozonic (O_3) layer absorbs most of the very deleterious ultraviolet rays from the Sun and thus protects living organisms from extinction.

The atmosphere is bound to the Earth by gravity. Satellites like the Moon, which have very low gravitational power, cannot and do not hold an atmosphere.

to the sq inch). This pressure is usually de-

atmosphere consists of about 78 per cent nitrogen, 21 per cent oxygen (O_2) and minor percentages of argon, carbon dioxide, neon, helium and methane, in that order. Above 50 km, the atmosphere is made up of atomic oxygen (O), ozone (O_3), helium and hydrogen.

The presence of atomic hydrogen in the upper atmosphere has recently been confirmed by a camera left on the surface of the Moon by the Apollo-16 mission. The camera has revealed a cloud of atomic hydrogen extending outwards from the Earth to about 64,000 km.

Water vapour is present in the lower atmosphere, say up to 12 km, in concentrations ranging from 0.01 per cent to 1 per cent. Although the amount of water vapour in the atmosphere is very small, its importance is very great, for without water in the atmosphere, there would be no water on Earth. Water enters the atmosphere by evaporation from the hydrosphere (and also by transpiration of plants) and leaves the atmosphere by precipitation as snow or rain. It is a never-ending two-way traffic.

Clouds are made of water vapour that has evaporated from the Earth. They are very tiny droplets of microscopic size and are too light to fall down as rain. So they ride on the air waves until they condense and then fall down as rain.

It is the surge of electricity from the Earth that makes lightning the awesome phenomenon that it is. The lead, however, is taken by the clouds which send down a rather weak stroke called the leader stroke. The Earth responds by sending up a much more massive stroke to the clouds. The whole thing takes less than a second, so that we see the leader stroke and the counter stroke as one flash of lightning.

Dry air is highly resistant to electricity.

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Atmosphere

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Air pressure simply means the weight of the entire air column over a given point. Air, of course, has very little weight. A litre of air weighs around 1.3 g. At the sea level, the air pressure is 1033.6 g per sq cm (14.7 pounds

to the sq inch). This pressure is usually described as one atmosphere.

The atmosphere is composed of various gases and water vapour, and in its uppermost reaches it is charged with subatomic particles.

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Water enters the atmosphere

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Dry air is highly resistant to electricity. When the air is loaded with water vapour it becomes a better conductor. Nevertheless, much power is required for the stroke to rip through the air. This excessive discharge of

The biosphere is the part of the Earth which contains life. It is the zone of life on the Earth's surface. The biosphere is the part of the Earth which contains life. It is the zone of life on the Earth's surface. The biosphere is the part of the Earth which contains life. It is the zone of life on the Earth's surface.

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The biosphere, or the eco-system, as it is generally called, is an evolutionary system. It represents a stable equilibrium of various physical and biological factors which have been operating in the past. The organic continuity of the system rests on a delicate network of interdependent relationships. The air, the water, man and the animals, plants and planktons, the soil and bacteria are all invisibly interlinked in a life-sustaining system we call the environment.

The eco-system or the environment has a rhythm and movement of its own which depend upon a whole set of delicately balanced cycles. Alliving organisms—microbes, plants, animals, man—have survived by adjusting themselves to the environment and attuning their lives to rhythm. It is, therefore, absolutely necessary that these cycles should be maintained unimpaired.

What keeps the biosphere going is the energy which comprises 99.98 per cent of the total energy supply of the biosphere. The energy comes from the Sun in the form of sunlight. Light consists of particles of energy called quanta. The energy of a quantum of light is proportional to its frequency. The shorter the wavelength, the higher the frequency and the greater the energy content.

The process by which solar energy is transferred to molecules is called photochemical process. In this process, light excites the electrons in a molecule, which then breaks the bonds. These released electrons from a molecule and thus from electron bonds create new bonds.

The most important process in the biosphere is photosynthesis. In this process, plants absorb light energy and by other pigments transfer it to electrons. These electrons create strong oxidants, which readily remove electrons from molecules (oxidise them), or from molecules that readily supply electrons (reduce them).

It is these oxidants and reductants that assist plants in producing oxygen from molecules of water and water. Plants respire and retain carbohydrates which are converted to energy and stored in the form of bonds, notably those of triphosphate (ATP) which

currency of all living cells. High energy phosphate bonds of ATP contain 12 000 calories and release 7,500 calories when broken.

This energy is carried up the food chain by herbivores feeding on plants and carnivores feeding on herbivores. Omnivores like man draw their energy both from plant and animal sources. Much of the energy drawn by plants and animals (including man) is consumed and spent in maintaining the process of life.

The energy that is not expended in the course of life is stored in dead matter. Decomposing bacteria break up the dead matter and convert it into humus or organic sediments, releasing carbon dioxide, water and heat into the biosphere. Thus the basic ingredients of life are returned to the soil. The plants draw their nutrients from the soil and keep the cycle going.

Heat Cycle Heat is one of the prime requisites of life. This is supplied by solar radiation. It is calculated that the solar heat reaching the Earth's orbit (just above the atmosphere) amounts to about 2 calories per sq centimetre per minute. But the Earth gets only less than half the radiation reaching the top of the atmosphere.

About 2 per cent is absorbed by the ozone layer in the atmosphere. Atmospheric water vapour, carbon dioxide and dust particles absorb around 18 per cent. The clouds reflect back into space some 23 per cent. About 22 per cent is scattered by the atmospheric dust. The earth receives only the balance of 38 per cent. But the story does not end there. Out of the 38 per cent solar radiation received, the Earth re-radiates about 7 per cent by long wave radiation, thus reducing the stock of terrestrial energy to 31 per cent.

At the same time, out of the 22 per cent scattered by the atmosphere, 16 per cent ultimately reaches the Earth as diffuse radiation, the rest 6 per cent being irretrievably lost in space. Thus, on the whole the Earth receives about 47 per cent of the solar energy reaching the atmosphere. Meanwhile, the atmosphere acting as an intermediary between the Sun and the surface of Earth, retains about 5 per cent of the energy as sensible heat and about 24 per cent as latent

heat in water vapour.

It is essential that the absorption and re-radiation of heat should ultimately balance. Otherwise the Earth would experience a net increase in heat or a net decrease according as a surplus or deficit of heat results from radiation. The balance between absorption and re-radiation is mainly regulated by water vapour in the atmosphere.

There is only a very little amount of water in the atmosphere, about 0.001 per cent. This insignificant amount of atmospheric water exercises an influence on the climate of the Earth, out of all proportion to its total mass. Besides keeping the balance between the absorption and radiation of heat, it controls the water cycle and determines our climatic conditions.

Carbon Cycle The biosphere contains a complex mixture of carbon compounds, in a continuous state of creation, transformation and decomposition. Practically all organic matter originates in the process of photosynthesis. The plants use the radiant energy of the sun to convert carbon dioxide and water into carbohydrates by splitting water to derive hydrogen, and by drawing in carbon dioxide from the air. In the process the plants release free oxygen (O_2) into the atmosphere.

While plants absorb carbon dioxide during photosynthesis, all living organisms respire and release carbon dioxide and decomposing bacteria do the same in regard to dead matter. But while respiration and decomposition go on all the time, photosynthesis takes place only during daytime. During daytime, carbon dioxide in the atmosphere comes down from an average of 320 parts per million to around 305 parts but at night it increases, going up to as much as 400 parts per million, near the ground level.

Apart from the daily production and consumption of carbon (in the form of carbon dioxide), the Earth has a vast stock of carbon in permanent form. This stock consists of inorganic deposits (mainly carbonates like calcium carbonate etc.) and organic fossil deposits (chiefly coal, shale and oil). When we burn fossil fuels, we are merely adding more carbon dioxide to the atmosphere which has an excess supply already.

Oxygen Cycle Oxygen not only supports life but also plays a fundamental role as a

No Greenhouse Warming !

In a finding that has shocked its own scientists, the National Aeronautics and Space Administration (NASA) has found that there has been no greenhouse warming in the last decade.

The finding, based on data collected from 1979 through 1988 by the TIROS-N series of weather satellites, measuring the earth's temperature precisely with instruments probing the atmosphere from space, has been published in the Science Magazine.

This is significant because 1979-88 was one of the hottest decades, with six of the warmest years on record. Mr. Roy W. Spencer of the Marshall Space Flight Centre in Huntsville, Alabama, co-author of the study, said: "We found that the earth's atmosphere goes through fairly large year-to-year changes in temperature and over

that 10 years period we saw no long-term warming or cooling trend"

If this is indeed the trend, people living in coastal areas can breathe easy. They are not in danger of being drowned in floods. Those owning farmlands can be reassured that they will continue to reap a normal harvest. People in the desert areas who hoped that the warming trends will turn their regions into rich farmland will be disappointed.

However, Mr. Christy, a climate research scientist at the University of Alabama and who presented the study along with his colleague, cautioned against hasty misuse of the findings. "About the long-term global warming, it (the finding) does not say anything. That does not mean that warming is not occurring...."

dream. All our natural resources are going the same way. We are consuming our minerals with an abandon that is hardly credible.

Since the Industrial Revolution our exploitation of natural power resources, coal and oil, has assumed alarming proportions. The Industrial Revolution itself was powered by coal. Then came oil. Both threaten to give out, oil sooner than coal. Now that the OPEC countries are holding the rest of the world to ransom for oil, we have begun to think of alternate sources of power that will not run out on us like coal and oil. This is the only silver lining on the overcast power front.

What we destroy, we cannot replace, nor can nature—not at this speed. It has taken millions of years for nature to stock up our present supply of minerals and fossil fuels but it will take us only a few centuries to run through them. As pillagers and predators, we surpass all other species just as we do as thinkers and creators. Only our thinking and creative abilities are poor compared to our capacity for unthinking destruction.

No bird fouls its own nest. But the doubly wise man (homo-sapiens) excels in this obnoxious practice. It has been estimated

that in Britain the average person throws out about 700 g of garbage every day. In the US the wastes dumped into the biosphere are much greater—more than 2 kg per person per day. To these familiar wastes are added whole heaps of industrial by-products, which neither the producer nor the consumer wants.

The advance of technology in recent years has been dubbed the *Technological Revolution*. This revolution, like all revolutions, has backfired. While at one end it has hastened the consumption of scarce materials, it has at the other end thrown up a lot of unwanted wastes. These wastes are piling up and have already become unmanageable. Some of these wastes like synthetic plastics are not 'bio-degradable'. Therefore they may persist for years as abiding threats to the eco-system.

But worst of all are the pollutants which a sophisticated technology has been spewing all around us. Careful studies have shown that air pollution can damage vegetable crops and in general affect plant growth. This is reflected in the low nutrient quality of the plant products and consequent ill effects on the

health of the animals and people who depend upon these crops. Here again, we have a remarkable amplification. But far more important are effects that arise secondarily

Effluents are wastes containing assimilable nitrogen and phosphates which our factories are discharging into surface waters like rivers and lakes. They enrich the water leading to the overgrowth of algae and similar organisms to the detriment of other organisms and finally to the extinction of all. "As long as a body of water or lake has a...

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The widespread use of combustible fuels bodes ill for all species of animals in two ways. It depletes the oxygen supply and increases carbon supply.

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Between 1860 and 1960, the combustible fuels added nearly 14 per cent to the carbon dioxide content of the air, which had until then remained constant for many centuries.

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Green Peace Ship 'Rainbow Warrior' which was on its way to lead a "Peace fleet" to the French nuclear test site at Mururoa Atoll in the Pacific was sunk in Auckland harbour on July 10, 1985 by French agents and the ensuing political scandal shook the very foundation of the French Government.

Save the Flora, Cries WWF

Plants have served mankind in various ways from the days of yore. They have fed numerous mouths and cured diseases since life began on this Earth.

Survival of human species is very much dependent on plants. A large portion of the food, medicines and materials we consume in our every day life is derived from some wild species of plants which grow in the tropics. "Catharanthus roseus" is one such plant which originated



World Wide Fund
WWF For Nature

in Madagascar and which enables many children suffering from Leukaemia stay alive. Dr. Richard Evans Schultes, Director of the Botanical Museum at Harvard University says, "The drugs of the future grow in the primeval jungle."

Apart from feeding and protecting human lives, plants also protect fragile soil from erosion, regulate atmosphere, maintain water supplies for agriculture and prevent formation of deserts.

Despite the immense value of plants, man has been destroying them simply due to his ignorance and short-sightedness. According to statistics, every year we destroy a tropical rain forest three times the size of Switzerland. About 25,000 flowering species are on the verge of extinction.

The World Wide Fund for Nature (WWF) which celebrated its silver jubilee in 1986 at Assisi, has supported more than 4,000 projects in 130 countries of which "Project Tiger" is one of the most successful.

WWF Founder and Trustee Guy Mountfort, President, WWF International; H. R. H. Philip, Duke of Edinburgh, Director-General; Charles de Haes, Ex-Vice President; Zafar Futehally, India.

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CFCs to be Phased Out

One of the major achievements of the meeting in London in August 1993 to work out amendments to the Montreal Protocol was the tightening of the time frame to enable the complete phasing out of the CFCs (chlorofluorocarbons), harmful to the ozone layer, and other harmful chemicals by the year 2000. It was a response to the urgent realisation that the ozone layer will not wait for long drawn out negotiations, that it is an issue in which the North-South divide does not count.

It was thus also perhaps for the first time that the developed countries were forced to accept the point of view of the developing world and create the conditions under which India, China and the rest of the poor nations could join in the co-operative effort to fight global pollution.

Also for the first time the affluent North, particularly the United States, could not press home its advantage of superior technology. After having rejected the idea of a global fund to help the developing countries phase out the ozone harmful chemicals during the preparatory talks in London, it had to climb down and agree to

contribute to an interim fund of \$160 million (Rs. 288 crore) which is to be increased to \$240 million (Rs. 432 crore) when India and China join the Protocol.

From the point of view of the developing countries, led by India and China, the London meeting was quite a success. The blatant disparities in the Protocol are to be removed. Under the 1997 Protocol the developed countries, which in fact consume and produce 88 per cent of the ozone harmful chemicals, were allowed to withdraw from the Protocol after joining it. The developing countries were not to be allowed to do so.

The 1997 Protocol had provided only for a 50 per cent cut in harmful CFCs by the year 2000 with a 10-year extra time for the developing countries. The amendments seek to achieve a 100 per cent phase-out in the developed world by the year 2000, with a 10-year time lag for the rest. For nations also the phase-out is to be complete within the same time-frame, except for some essential fire fighting in enclosed spaces like nuclear plants and submarines.

What is Ozone, CFC

OZONE is a form of oxygen that is present in the earth's atmosphere in small amounts. While its presence in the lower atmosphere, closer to earth, contributes to air pollution and causes damage to human tissue, its presence in the outer reaches of the earth's atmosphere is absolutely vital to life.

Located 30 km above the surface of the earth, it provides a shield against the lethal ultra-violet rays of the sun. If these rays penetrate the ozone layer life would not be possible on earth.

Ozone concentration here is 10 parts per million

—that is, 10 parts of ozone per million parts of air. Ozone is naturally produced when high energy radiation from the sun's rays strike the oxygen in the outer reaches of the atmosphere, converting some of it into ozone. Electric discharge reactions, including lightning and electric sparks from motors, also convert oxygen into ozone.

The chlorine contained in

chlorofluorocarbons (CFCs) which are used as propellants in aerosols, as refrigerants and in coolants in air-conditioners, is chiefly responsible for the depletion in the ozone layer.

CFCs—made up of chlorine, fluorine and carbon—are so chemically inert that once they are released in the atmosphere, nothing stops them till they rise to the stratosphere—and every molecule of CFC released into the air does so eventually. The sun's ultra-violet rays break down the CFCs and release their chlorine content—and chlorine is the worst thing that could happen to ozone.

THE WORLD OF PLANTS

poetical works.

A Greek physician, Dioscorides, wrote in the first century A.D. a compendium of medicinal herbs which was widely used. After the disintegration of the Roman empire there was little growth of science for many centuries.

In 1859, the publication of *On the Origin of Species by Means of Natural Selection* by Charles Darwin profoundly changed the course of taxonomy. "Natural" acquired a new meaning, it referred to relationship by descent. A "natural family" was now one whose species were believed to be descended from one ancestor, the closeness of the relationship between the species depending on the length of time since this common origin. A scheme of classification, so far as it claimed to be natural, became henceforth an attempt at a cross-section of evolution in progress, and all previous schemes were re-examined in this light.

shown to be artificial and not indicative of true relationships.

Today, with the wide acceptance of the

five-kingdom system as opposed to the traditional two-kingdom system of plants and animals, the bacteria, some of the algae forms, and the fungi are no longer considered plants. They have now been placed in kingdoms of their own; the kingdom Monera for the bacteria and blue-green algae (the latter also now known as the Cyanobacteria); the Kingdom Protista for the protozoa; the

The remaining plant kingdom has been divided by various authorities into 5 to 18

group of vascular plants is regarded as a main division.

More commonly, perhaps, only six main divisions are recognized, usually as a tentative working arrangement readily subject to modification. The following table lists these six divisions, as well as the subgroupings within the division Tracheophyta and within the subdivision Spermatopsida.

Division Chlorophyta (green algae)

Division Charophyta (stoneworts, sometimes regarded as part of the Chlorophyta)

Division Phaeophyta (brown algae)

Division Rhodophyta (red algae)

Division Bryophyta (mosses, liverworts, hornworts)

Division Tracheophyta (vascular plants, not recognized in some classifications, which consider the following subdivisions to be full divisions)

Subdivision Psilopsida (whisk ferns)

Subdivision Lycopsidea (club mosses)

Subdivision Sphenopsida (horsetails)

Subdivision Spermatopsida (seed plants)

In that classification in which the seed plants are treated as a full division—Spermatophyta—the following classes are regarded

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—that is, 10 parts of ozone per million parts of air. Ozone is naturally produced when high energy radiation from the sun's rays strike the oxygen in the outer reaches of the atmosphere, converting some of it into ozone. Electric discharge reactions, including lightning and electric sparks from motors, also convert oxygen into ozone.

The chlorine contained in

chlorofluorocarbons (CFCs) which are used as propellants in aerosols, as refrigerants and in coolants in air-conditioners, is chiefly responsible for the depletion in the ozone layer.

CFCs—made up of chlorine, fluorine and carbon—are so chemically inert that once they are released in the atmosphere, nothing stops them till they rise to the stratosphere—and every molecule of CFC released into the air does so eventually. The sun's ultra-violet rays break down the CFCs and release their chlorine content—and chlorine is the worst thing that could happen to ozone.

THE WORLD OF PLANTS

The first man whom we can call a botanist was Theophrastus, who lived in the fourth century B.C. and was a pupil of Aristotle. He divided all plants into trees, shrubs, subshrubs and herbs—groups which are not natural in the modern sense but which had value for someone interested in the culture and uses of plants. The Romans added to botany only the notable compilations of Pliny and certain poetical works.

A Greek physician, Dioscorides, wrote in the first century A.D. a compendium of medicinal herbs which was widely used after the disintegration of the Roman empire. There was little growth of science for many centuries.

In 1859, the publication of *On the Origin of Species by Means of Natural Selection* by Charles Darwin profoundly changed the course of taxonomy. "Natural" acquired a new meaning; it referred to relationship by descent. A "natural family" was now one whose species were believed to be descended from one ancestor, the closeness of the relationship between the species depending on the length of time since this common origin. A scheme of classification, so far as it claimed to be natural, became henceforth an attempt at a cross-section of evolution in progress, and all previous schemes were re-examined in this light.

The scientific classification of plants and the plant kingdom has been undergoing constant revision. During the mid-1800's botanists divided all plants into two main groups, the cryptogams (hidden reproductive parts) and the phanerogams (visible reproductive parts). The cryptogams included the ferns, mosses, algae and fungi—plants that did not develop obvious reproductive structures such as flowers or seeds; the phanerogams were the flower-bearing or seed-producing plants. The basis for this division, however, was shown to be artificial and not indicative of true relationships.

Today, with the wide acceptance of the

five-kingdom system as opposed to the traditional two-kingdom system of plants and animals, the bacteria, some of the algae forms, and the fungi are no longer considered plants. They have now been placed in kingdoms of their own; the kingdom Monera for the bacteria and blue-green algae (the latter also now known as the Cyanobacteria), the Kingdom Protista for the euglenoid algae, the yellow-green algae, the golden brown algae, the diatoms, and the dinoflagellate algae, and the Kingdom Fungi for the fungi.

The remaining plant kingdom has been divided by various authorities into 5 to 18 major groups. The larger numbers of groupings are due in part to the plausible rejection of "vascular plants" (Tracheophyta) as a natural assemblage reflecting close relationships, with the result that each predominant group of vascular plants is regarded as a main division.

More commonly, perhaps, only six main divisions are recognized, usually as a tentative working arrangement ready subject to modification. The following table lists these six divisions, as well as the subgroups within the division Tracheophyta and within the subdivision Spermatopsida.

Division Chlorophyta (green algae)

Division Charophyta (stoneworts, sometimes regarded as part of the Chlorophyta)

Division Phaeophyta (brown algae)

Division Rhodophyta (red algae)

Division Bryophyta (mosses, liverworts)

Division Tracheophyta (vascular plants, not recognized in some classifications and considered the following subdivisions in 2 divisions)

Subdivision Psilopsida (woody trees)

Subdivision Lycopodiopsida (club mosses)

Subdivision Sclerophytopsida (hard-leaved plants)

Subdivision Scierophytopsida (soft-leaved plants)

In that classification, the following are treated as a 4th division—phyla—the following

subdivisions; in those classifications that do not recognize "seed plants" as a valid category, the following classes are regarded as full divisions)

Class Pteridospermae (seed ferns, extinct)

Class Cycadae (cycads)

Class Ginkgoae (ginkgos)

Class Coniferae (conifers)

Class Gnetaeae (gnetums)

Class Angiospermae (flowering plants)

The following brief characterizations of the various plant groups also include descriptions of the different types of fungi, which have been traditionally classified among the plants.

Green Algae: The Chlorophyta, also called the Chlorophyceae or Chlorophyta, are a group (3,700 species) of mostly small aquatic plants, one-celled, colonial, and many-celled, having a great variety of forms. The Chloroplasts of many kinds are small disc-like bodies like those of vascular plants; those of others are larger, limited in number (sometimes one to a cell), and of an intricate and often decorative form as seen in a microscope.

Stoneworts: The Charophyta are many-celled aquatic plants growing erect and formed of a central stalk with branches in circles (whorls) at definite nodes. There is no vascular tissue, but some internal differentiation; some cells are elongated and contain numerous nuclei.

Brown Algae: The Phaeophyta, Phaeophycophyta, or Phaeophyceae are margin algae, many growing attached to rocks or to the bottom between tide levels in the colder seas. Some are delicate and branched; many are large and leathery and have parts that simulate a stem with leaves. The latter, known as kelp, are harvested on certain coasts and used as manure or as a source of the iodine that they accumulate from the sea water.

Red Algae: The Rhodophyta, Rhodophycophyta or Rhodophyceae are 2,500 species of mostly marine algae of moderate size, especially abundant in tropical seas where they often grow at great depths. A few species grow in fresh water and moist soil. Many species are delicately and beautifully branched; others form thin membranes with curled margins.

Slime Molds: The Myxomycota, Myxomycetes or Mycetozoa are organisms (whether plants or animals is controversial) which form a slimy mass called a plasmodium on decaying leaves, wood, soil, leather, etc.

Algalike Fungi: The Phycomycota or Phycomycetes are a somewhat miscellaneous group of molds and microscopic fungi. The name of the division is derived from their resemblance to certain threadlike algae.

Sac Fungi: The Ascomycota or Ascomycetes are fungi characterized by a reproductive body called an ascus—a special type of sac which contains spores. Many sac fungi are molds which occur on bread, jams and other foods or which are normally present in cheese.

Among these is *Penicillium*, from a species of which penicillin is obtained. Other species are parasites, causing such plant diseases as leaf curl of peaches, powdery mildew of many plants, apple scab and chestnut blight.

Club Fungi: The Basidiomycota or Basidiomycetes are the most complex fungi, including mushrooms, puffballs, earthstars, bracket fungi and others with easily visible bodies of various shapes. Among them are also the parasitic fungi that cause the very serious diseases called rusts and smuts.

Fungi Imperfecti: Many fungi are incompletely known. The complete life cycle of many species that cause diseases of plants is not understood. They form spores of characteristic types and are classified accordingly.

Mosses and Liverworts: The Bryophyta are small plants, many with simple stems and leaves but no true vascular tissues; the mosses (*Musci*) ubiquitous (14,000 species), leafy, erect or creeping; the liverworts (*Hepaticae*; 8,500 species) flat, lobed, or leafy, addicted to moist places. The alternation of generations in these plants has been described above.

Psilophyta: The Psilopsida or Psilophyta comprise two living genera and a number of fossils of vascular plants. The plants consist of an upright, branched system which grows from a horizontal underground system. There are no roots. The stem contains special ducts (Xylem) through which water moves, and others (phloem) which serve for the movement of foods in solution.

Club-Mosses and Their Relatives: The

Lycopsidea, Lepidophyta, or Microphyllphyta
have stems mostly with upright or

fan-shaped

cies.

Horsetails and Their Relatives: The Sphenopsida, Calamophyta or Anthrophyta are a largely extinct group represented by a single living genus, the horsetails (*Equisetum*). The horsetails have upright stems which grow from underground branches, both being marked by definite nodes at regular intervals.

Ferns: The Pteropsida, Pterophyta or Filicinae are vascular plants with mostly large leaves commonly divided into many segments. The stem of ferns that grow in temperate regions is small and often subterranean, producing a crown of leaves at its growing end and roots elsewhere from its surface. Many tropical species known as tree ferns have upright tree-like stems with a crown of very large leaves.

Maidenhair Tree: The mardenhair tree of the genus *Ginkgo* resembles cycads in its life cycle, but in many details is so unique that it

THE WORLD OF ANIMALS

The Animal Kingdom is formally classified into major groups known as phyla. Each phylum has subdivisions for subphyla, then classes, and each class is partitioned into orders. Further successive smaller groupings are families, genera and species. As one progresses from larger (phylum) to smaller

(species) units, the animals are found to be more closely related. In species, all the animals are very similar in characteristics and can produce offspring capable of interbreeding. Examples of this system of classification are trout, frog, dog and man.

	Trout	Frog	Dog	Man
Phylum	Chordata	Chordata	Chordata	Chordata
Subphylum	Vertebrata	Vertebrata	Vertebrata	Vertebrata
Class	Osteichthyes	Amphibia	Mammalia	Mammalia
Order	Isospondyli	Anura	Carnivora	Primates
Family	Salmonidae	Ranidae	Canidae	Hominidae
Genus	<i>Salmo</i>	<i>Rana</i>	<i>Canis</i>	<i>Homo</i>
Species	<i>Gairdneri</i>	<i>poorei</i>	<i>lupulus</i>	<i>erectus</i>

The Animal Kingdom may be divided into two subkingdoms, the Protozoa and Metazoa. In this system of classification the subkingdom Protozoa includes only the protozoa, which are one-celled organisms; all other animals, including man, are placed in the subkingdom Metazoa and possess many cells. In other systems of classification the protozoa are grouped in the separate kingdom Protista.

Phylum Protozoa: These microscopic animals were unknown until the invention of the microscope in about A.D. 1600. Because the single cell of these animals is very complex and performs the duties of the millions of cells in higher animals, it is best considered acellular or noncellular - as an organism whose body is equivalent to an individual cell, but is simply not subdivided into cells.

Phylum Mesozoa: The Mesozoa are small animals, less than 1/2 inch (1.3 cm) long having the simplest structure of any Metazoa. They are cellular endoparasites (living inside their hosts) of invertebrates, and have complicated life cycle involving sexual and asexual generations. Their mode of reproduction is unique among the Metazoa as it is by agametes. (Sporelike cells which develop directly into adults). They may be degenerate flatworms.

Phylum Porifera: The Porifera, commonly known as the sponges, are primitive, multicellular animals that live attached (sessile) to solid objects in water. Most of the 5,000 species live in salt water.

Phylum Coelenterata: The coelenterates are radially symmetrical marine animals with tissues, tentacles and unique, special cells (nematocytes) used for stinging with a paralyzing poison or for holding.

Phylum Ctenophora: The ctenophorans, commonly known as comb jellies and sea walnuts are passively floating (planktonic) animals that live in warm oceans. They have transparent bodies which superficially resemble jellyfishes and are biradially symmetrical with eight rows of ciliated plates (combs).

Phylum Platyhelminthes: The members of the platyhelminthes, commonly known as the flatworms, show a number of advances over the animals previously discussed. They have bilaterally symmetrical bodies with anterior

(front) and posterior (tail) ends, dorsal (back) and ventral (underneath or belly) surfaces and nerve cords.

Phylum Nematinea: The nemertineans, commonly known as the ribbon worms, have soft, flat, slender bodies that are unsegmented, bilaterally symmetrical and covered with a ciliated epidermis. They vary in length from 1/4 inch (0.6 cm) to an extreme of 80 feet (24 metres).

Phylum Acanthocephala: The Acanthocephala are parasitic, spiny-headed worms which vary in length from less than 1 inch up to 2 feet. The females are larger than the males. All are parasitic in the intestines of vertebrate animals.

Phylum Aschelminthes: The aschelminthes, like the acanthocephalans, include wormlike forms with a pseudocoel. The body may be flat or cylindrical and is covered by a tough, resistant cuticle. They have a complete and straight digestive system.

Phylum Entoprocta: The Entoprocta are characterized by the openings of the mouth and anus being inside a cirlet of tentacles, a feature from which the name of this group is derived. All except one species live in salt water, either as solitary individuals or in colonies, and are attached to solid objects such as shells, marine worms or algae, by means of a stalk.

Phylum Bryozoa: Bryozoans, commonly known as the moss animalcules, appear similar to members of the phylum Entoprocta but have a true coelom lined with a peritoneal membrane. They are unsegmented, bilaterally symmetrical, triploblastic animals with a complete digestive tract. They are without circulatory, respiratory or nephridial systems.

Phylum Phoronidea: The phoronids are solitary animals that range in size up to 15 inches (38 cm) in length. Each animal lives in a tube which it secretes, the lower end of which is buried in the mud or sand bottoms of shallow seas.

Phylum Brachiopoda: The brachiopods, commonly known as lamp shells because of their resemblance to old Roman oil lamps, are small, solitary animals usually attached to the bottom of shallow seas. They look like clams at first glance, but the shells (valves) of lamp shells are on the top (dorsum) and bottom (ventrum) and the two are not alike.

shell, fundamental bilateral symmetry,

commonly known as the peanut worms, live at the seashore in burrows lined with mucus. The name comes from a resemblance between peanuts and the smaller forms, how-

tropical or temperate seas.

Phylum Annelida: The annelids, the best-known example of which is the common earthworm, are the segmented worms.

Phylum Pogonophora: The pogonophorans or beard worms are characteristically a group of deep-sea, threadlike worms living in stiff, chitinous tubes in the sea bottom.

Phylum Arthropoda: There are more spe-

cies of animals in the phylum Arthropoda than in any other; perhaps nearly 1,000,000 species are included. One primary characteristic common to all arthropods is the jointed leg, a feature not found in any of the more primitive groups.

their name.

Phylum Echinodermata: The echinoderms

Phylum Hemichordata: The hemichordates, commonly known as tongue worms, are slender, soft-bodied animals living on the floors of the sea. Some may reach a length of 6 or 7 feet (1.8 to 2.1 metres).

Phylum Chordata: The chordates possess the following three major features in common: 1) a hollow, dorsal nerve cord, 2) a notochord or longitudinal support, 3) gill slits at some time during their lives. A fourth characteristic, the ventral heart, is another important structure.

DESCENT OF MAN

Man has appropriated to himself the highest echelon in the biological hierarchy. But for all his pretensions of superiority he could not rid himself of many characteristics which he shared with lower species during the evolutionary process.

Biologically man belongs to the family of mammals and among mammals to a subfamily called the placental mammals. As a mammal he shares with other mammals, warm blood, hair and milk glands. As a placental mammal, his young are carried by the female for a long period prior to birth, attached by a placenta to the uterus, through which the child receives nourishment from the mother's bloodstream.

The mammals are today the most biologi-

cal group. In order to survive and reproduce this early stock of hairy, warm-blooded creatures (of whom the tiny shrew is typical) had to keep to secret ways or to the dark, had to eat whatever could be found and had to carry their developing young within them rather than lay eggs where they could too easily be discovered (by other animals).

"They were on the run—driven more or less underground or to foraging at dusk or through the night—a desperate kind of life that demanded a high fertility and a quick replacement of generations", wrote Norman J. Bernstein.



Evolution: It took 4,000,000 years for 'afarensis' to develop into Homo Sapiens.

is explains the fantastic evolutionary progress that the mammals achieved. They ranged from the tiny scurrying creatures they were into undaunted hunters lord it over all other species.

Among mammals, man belongs to the order of *Primates*. The *Primates* are distinguished by hands eminently adapted for grasping, an excellent vision, a keen sense of hearing but a poor sense of smell. The *primates* consist of monkeys, apes and man. The monkeys form a class by themselves, called the Lower *Primates* or *Prosimians*. Lemurs, lorises, tarsiers and tree shrews belong to this group.

Man and the apes together make up the higher *Primates* or *anthropoids*. The *anthropoids* are in their turn divided into two groups, the *Pongidae* (apes) and the *Hominidae* (man). The *hominidae* differs from the *pongidae* in the shape and structure of the pelvis, legs and feet. This means that the *hominidae* can walk upright on their legs while *pongidae* have to use their hands as well for locomotion. The *pongidae* comprises our families—the gorilla and the chimpanzee of Africa and the gibbon and orang-utan of

South-East Asia. The *hominidae* consists of only one family—man.

According to Charles F. Hockett, the *Homo Erectus* represents our earliest truly human ancestors. He says, "As soon as the *hominids* had achieved upright posture, bipedal gait, the use of hands for manipulating, for carrying and for manufacturing generalised tools and language, they had become men. The human revolution was over."

"The species *Homo Erectus* lived at some time during the Middle Pleistocene apparently in a large territory extending from Java and China to Europe, North Africa and may be to South Africa." This species was the first to achieve what may be called the *Homo Erectus Complex*. This consisted of six items: 1. achieving pre-language, 2. developing striding gait instead of shuffling gait, 3. successfully venturing out into open savanna or grassland, 4. engaging in more extensive and effective hunts with more co-operation, 5. developing more advanced carrying techniques, and 6. beginning to lose their hair.

The next turning point in evolution came around 50,000 years ago, in the warm interval when the ice was retreating in the Pleisto-

ing hominids were heirs to the full erectus complex. The brain had grown approximately to its present size with some variation in average mass from one population to another."

The sapiens complex as it emerged showed four distinctive features: 1. a more efficient brain, 2. true language, 3. a flat face, and 4. exploitation of the kinds of articulatory motions that are now universal.

The new complex emerged within the framework of the erectus complex and did not undo any of its advantageous features. But it

and gene flow.

The tempo, however, was almost unbelievable. The complex bestowed upon those who attained it an unprecedented capacity to co-operate, to move, to improve technology, to adapt and to absorb or eliminate less gifted competitors.

By about 40,000 years ago, there was no surviving group of hominids anywhere (with the possible exception of the *Neanderthals*) who had not absorbed the improved techniques. The *Neanderthals* persisted in Europe for many years after the sapiens complex became established. This tells us that the sapiens complex did not arise in Europe. But neither do we know where the sapiens complex originated. The *Neanderthals* lacked the flat face, large brain, and other

Neanderthals

GENES

Gregor Johann Mendel in 1885 showed that certain hereditary factors operate in all biological species. The Danish biologist Wilhelm Johannsen called these factors genes. The name stuck. It is now known that the genes not only transmit hereditary traits but also mastermind the entire process of life.

The genes are located in the chromosomes which are themselves organized in the

we shall see that the two sides of the ladder are long chains of two substances—sugars and phosphates—in repeated sequences. These form the backbone of the DNA. Their structure never varies.

The secret of the DNA lies in the rungs that connect the two sides of the ladder.

enigma

Much of the mystery surrounding the genes was cleared up with the discovery of the structure of DNA.

of these half rungs together with the attached sugars and phosphates. The sequence of the letters A, T, C, and G in the rungs determines the arrangement for specific partners. This suggests that these little molecules form the letters of a fixed code or the words of a new language. Indeed, it has turned out that this is exactly what they are.

An A will form a rung only with a T and a C only with a G. So the pairs A-T, T-A, C-G and G-C form in a way a four letter alphabet.

with which messages can be spelt out. This four-letter alphabet makes up what is known as the *Genetic Code*. The genetic code is not only complex but also extensive. In 1977 Fred Sangar pointed out that the DNA code of a virus, when decoded by the computer came to a print-out of 15 metres. At this rate, the computer print-out for the human DNA would stretch to 16,000 km.

Enormously long strands of DNA intertwine within the core of living cells. So narrow and tightly coiled is this DNA that all the genes in all the cells in a human body would easily fit into a 1.25 cm cube. Yet if all these DNA strands are unwound and joined together it would stretch from the Earth to the Sun and back.

The genes control all functions of the cell and body growth. The two main events in the life of most cells are multiplication (by division) and synthesis of proteins. Both these operations are carried out on the basis of the blueprints coded in the genes.

Before a cell divides, the DNA ladder splits down the middle. The nucleotides A separate from the Ts and the Cs from the Gs much in the same way as a zipper is pulled apart. Now the separated nucleotides A, T, C, and G pick up appropriate partners from the free-floating nucleotides in the cell. Thus the split ladder becomes two whole ladders of DNA, each an identical copy of the other. Once the division of the DNA is completed the rest of the cells, other organelles also duplicate, ultimately producing two cells of the same type.

The replication of cells in growing bodies is followed by differentiation. Life in most species begins from a single fertilised egg or cell. The single cell becomes a double cell, then a quadruple and so on. At the same time different sets of genes work in different cells, evolving specific physical traits, while specialised cells form different organs of the body, hands, legs, brain, etc. This process is known as *differentiation*.

Differentiation involves the cells carrying out different tasks. The cells concerned in the work of the heart, for example, are specialised to pump blood. The cells concerned in the work of the stomach are specialised to secrete digestive juices. The cells concerned in the work of the brain are specialised to receive and process information.

and *repressors*.

The genes which we inherit from our parents determine our *hereditary* traits. Hereditary characteristics are not transmitted in a package, as it were. Different genes are responsible for different inherited traits. Each gene functions independently of other genes in this respect. The genes for a particular trait are found at particular locations in the chromosomes.

Chromosomes are thread-like bodies found in the nucleus of the cell. They are always found in pairs. Chromosomes vary in number according to species. The fruitfly, for example, has 4 pairs or 8 chromosomes in all, and the garden pea has 7 pairs (14 in all). Mice have 20 (40) and humans 23 (46).

Our 46 chromosomes arranged in single file would measure more than 2 m. Yet they are contained in the nucleus which is about forty-thousandths of an inch. The nucleus is filled with nucleic acids of two kinds: *Ribonucleic Acid*, RNA and *Deoxyribonucleic Acid*, DNA. The DNA is concentrated in the chromosomes while RNA is seen concentrated in the nucleoli, both of which are in the nucleus.

One of the primary functions of the cell is to manufacture proteins. The human body requires thousands of different proteins. All these are built from 20 amino acids. Each gene (or a distinct segment of the DNA strand) contains instructions for making a specific protein.

The instructions are coded into precise sequence of nucleotides. Just as we can change the meaning of a sentence by rearranging the words, the genes can spell an immense vocabulary of proteins using only the four nucleotides of the DNA - A, T, C, and G. All the A, T, C, and G in one set of human chromosomes (46 in number) can be put together in billions of different ways.

One geneticist, H. J. Muller, has estimated that the number of different ways of putting together all the A, T, C, and G in the human genome is about 2.4 billion. This is a figure that is a lifetime's work for one man to do.

DNA and is different in composition. That

ic protein

Proceeding from the gene inside the nucleus the mRNA moves out into the cytoplasm looking for a ribosome for the assembly

called codons.

that particular protein is completed

Every cell is equipped with the material

He revolved the flasks slowly and released free cells from the carrot pieces. These free cells were left to grow by themselves. They grew into complete carrot plants.

Cloning is asexual reproduction. A male and a female need not unite to produce an offspring. But in cloning, a cell from a male will only produce a male and vice versa. This handicap is compensated by the fact that the offspring will be an exact replica of the donor.

GENETIC ENGINEERING

As biologists learned more and more of the genetic code, they started investigations to see if the code can be permanently changed by manipulating the genes. All attempts in this regard have been collectively categorised as Genetic Engineering.

technology of the 1980s, just as plastics were in the 1940s, transistors in the 1950s, computers in the 1960s and micro-computers in the 1970s.

The technique involves micro-surgery. Precise tools for the surgery are provided

Pioneer attempts in this direction have been so successful that the technique has emerged as a commercial proposition. *Time* writes that this technique promises to be 'the

The first successful attempt at grafting a piece of DNA to a foreign DNA was made by

Paul Berg of Stanford University. He took his initial supply of DNA from a well known laboratory organism *SV 40* (short for simian virus 40). Its genetic structure is fairly simple with about 7 genes in all, compared to the thousands of genes that crowd the cells of higher organisms. To insert this genetic material into a bacterium, Berg used as his carrier (vector) another variety of virus called the *lamda phage*, which preys on bacteria.

The first step in the operation was to cut out a slice of *SV 40*'s DNA molecule. This was done by the use of Restriction Enzyme. As the enzyme cut the double-stranded DNA, it left one strand jutting out at both ends. These were sticky ends and were to be inserted into the foreign DNA which was similarly cleaved with one strand standing out at each end. When the cut ends were put together the single strands joined up to become double strands and the cleavage in the DNA ring was closed up. When this was done Berg had achieved a scientific first—combining the DNAs of two species of virus into a single DNA molecule. Berg shared the 1980 Nobel Prize for Chemistry for this achievement.

The process of re-combination is as follows: An *E. coli* bacterium is broken up by a detergent and the pieces are spun in a centrifuge to isolate the plasmids. The plasmid is then immersed in a restriction enzyme which cleaves the plasmid at the specified place. The same enzyme is used to snip off a piece of DNA from a virus. The foreign gene (from the virus) is inserted into the cleavage of the bacterial plasmid and a re-combined molecule is formed. The new hybrid plasmid is then introduced into a bacterium. The bacterial cell divides and with it the plasmid also

divides and multiplies.

"Gene splicing," says Time, "is the most powerful and awesome skill acquired by man since the splitting of the atom. It is an unparalleled exploratory tool for examining and in the process changing, the complicated machinery of heredity. If a gene of unknown function is inserted into a bacterium, it can act as a probe that lets scientists see precisely what it does. By such techniques researchers will finally speed up the formidable task of identifying, locating and analysing every one of the more than 100,000 genes found in the human cell."

The Recombinant DNA technique opens out many avenues of beneficial research. First comes the production of therapeutic proteins like interferon, insulin, hormones etc. Interferon is a powerful antiviral agent made by the human body. But its supply is very limited considering the demand. Its extraction from blood cells and other human tissues is costly too.

A single injection of interferon costs as much as 150 dollars. If however, bacteria can be programmed to produce it (as has been done by Weismann early in 1981) the supply of interferon will be plentiful and cheap, coming down to a maximum of 1 dollar per shot. The reason is that as a manufacturing unit bacteria are unrivalled.....Mechanical assembly lines, however sophisticated, can never compete with them. Replicating every 20 minutes, a single bacterium can produce millions of bacteria in 24 hours all of them turning out interferon in unbroken succession.

The same is the case with insulin, growth hormones, vaccines etc. Already genetically engineered bacteria have emerged as suppliers of scarce drugs like enzyme *urokinase* used to dissolve blood clots and *betaendorphin*, one of brain's own pain killers. The human growth hormone used to treat dwarfism, formerly in short supply, is now being turned out by bacteria tailored to produce it.

The case of insulin is slightly different. Insulin was being extracted from the pancreases of cows and pigs. This was enough supply. But it turned out that some people were allergic to animal insulin. Now, bacteria specially programmed for the purpose are producing insulin which avoids allergies.

DNA Tests Helps Re-union

The revolutionary technique of DNA fingerprint tests enabled two Indian offspring to join their parents in Britain after 20 years of separation in 1990.

The family's reunion came nearly two years after the DNA tests proved that Mukhtiar Singh, 22, and Sukhjit Kaur, 20, were the natural children of Mr. Gurbux Singh Gill and Mrs. Jasmail Kaur of London.



FOOD AND NUTRITION

Human diet is not restricted to any special

that we need

Cereals, like rice or wheat which form the staple food of mankind, supply us only with a fraction of our nutritional requirements. We have to supplement cereals with other foods

broadly be classified as (1) Carbohydrates, (2) Fats, (3) Proteins, (4) Minerals, (5) Vitamins and (6) Water. Proteins, fats and carbohydrates are called Macro Nutrients

Protein Value of Indian Foods

Foodstuffs	Biological value*	Protein efficiency ratio
Rice	68	2.2
Wheat	65	1.5
Maize	59	1.2
Bengal gram	68	1.7
Red gram	57	1.5
Groundnut	55	1.7
Gramly seeds	62	1.8
Egg	94	3.9
Milk	84	3.1
Meat	74	2.3
Fish	76	3.5

* Biological value is the ratio of nitrogen retained to nitrogen consumed.

Proteins (from the Greek word *Proteios* meaning first) are the most versatile elements in the body. They are the chief substances of the cells of the body. They form important

also mainly protein in nature

The nutritive value of protein depends on the essential amino acid composition. Amino acids are the bricks with which tissue protein is built and replaced. There are some 20 amino acids commonly found in dietary proteins. Of these, 10 amino acids can be syn-

while children require 9 or 10.

Fat, like protein, is a necessary ingredient in diet and is of value to the body in a number of ways. It is a concentrated source of energy and supplies per unit weight more than double the energy furnished by either protein or carbohydrates. Some fats, especially vegetable oils, provide what are called *essential fatty acids*, linoleic and arachidonic acids, to the body.

Fats that circulate in the blood are of many types—triglycerides, phospholipids, etc. The quantity and quality of fat consumed affects the level of cholesterol in the blood.

a time.

Carbohydrates include every kind of starch and sugar. Grainfoods are largely composed of starch and foodstuffs like cane sugar and glucose are pure carbohydrates. They form the main source of energy for the body. Being a cheap source of energy, carbohydrates form the bulk of Indian diet.

A balanced diet simply means a diet that will supply all the nutrients necessary for the growth and development of the body. In India, a balanced diet has become an imperative since most Indians consume foods that provide more carbohydrates and fats than proteins.

The table below gives the amounts of the various foods that will make up a balanced diet for the average Indian. The quantity of food varies according to age and the type of work.

Composition of a Balanced Diet

Foodstuffs	Vege- tarian		Non- Vege- tarian		Non- Vege- tarian	
	Amount (g)	Calories	Amount (g)	Calories	Amount (g)	Calories
Cereals	325	325	1150	29	1150	29
Dal & Nuts	100	50	320	22	160	11
Milk	200	100	235	8	117	4
	(ml)	(ml)				
Root						
Vegetables	150	150	145	2	145	2
Other						
Vegetables	100	100	50	3	50	3
Leafy						
Vegetables	100	100	"	"	"	"
Fruits	100	100	80	-	80	-
Egg	(1 no.)	50	-	-	85	6
Meat/Fish	-	100	-	-	195	18
Fat	50	50	450	-	450	-
Sugar/						
Jaggery	30	30	120	-	120	-
Total			2550	64	2552	73

Vitamins and minerals comprise what are called micro nutrients as distinguished from proteins, fats and carbohydrates which are

called macro nutrients.

Vitamins can be broadly divided into fat-soluble and water-soluble vitamins. Vitamin A, D, E and K are fat-soluble vitamins. Vitamin C and B (including Vitamins B₁, B₂ and other B-Group vitamins) are water-soluble.

The vitamins are necessary auxiliaries in metabolism. They combine with specific proteins, as parts of the various oxidative enzyme systems which are concerned with the breakdown of carbohydrates, proteins and fat in the body. Thus, they are intimately involved in the mechanism which releases energy, carbon dioxide and water as the end products of metabolism.

A large number of minerals is present in the body and performs a variety of functions. Minerals account for about 4 per cent of the body weight. Calcium and phosphorus form about three-fourths of the mineral elements. Five other minerals—potassium, sulphur, sodium, chlorine and magnesium—account for most of the rest. Many elements are present in such minute quantities that they are called trace elements or micro-nutrients.

Water is a vital constituent of diet. An average man contains about 45 litres of water (70 per cent of the body weight). The cells contain 30 litres. Three litres are in the plasma of the blood, where the suspended cells make a total volume of blood upto 5 litres. The remaining 12 litres (45-33) fill the space between groups of cells. This is tissue fluid which bathes all the cells of the body.

Water is absolutely necessary for the digestion and absorption of the foods taken in. It is the great solvent and neutraliser in the body. It is the substance in which bodily chemical reactions take place. Water is the carrier or transporting medium for all nutrients and body substances. It regulates body temperature. It is the great purifying agent in the body and removes waste materials in the form of tear, perspiration, urine and faeces. Watery substances act as lubricants in the body, especially in the joints. It is a part of all body tissues and fluids.

Acidosis, alkalosis and dehydration, oedema, fever, shock, uraemia and constipation are some of the clinical signs of inadequate salt and water in the body. Sources: The body obtains water mainly from the fluids we drink, from the solids we eat and also from

Calory Value of Foods

FOOD	AMOUNT	CALORIES
Apple	1	70
Apricots	3	50
Beans	1/2 cup	15
Bread (White)	1 slice	70
Broccoli	1 cup	20
Boiled cabbage	1/2 cup	15
Cooked carrots	1/2 cup	20
Bran Cereal	1 ounce	70
Corn	1/2 cup	70
Cucumber	1	43
Fresh Mushrooms	1/2 kg	125
Orange	1	65
Frozen peas	1/2 cup	60
Pears	1	100
Potato	1	90
Cooked spinach	1/2 cup	20
Vegetable juice	1/2 cup	20

the oxidation of energy foods. Fats and carbohydrates are oxidised in the body to carbon dioxide and water.

Cereals like rice, wheat and millets, ragi, chofam and bajra form the main food in India. Cereals are rich in carbohydrates. They generally contain 6 to 12 per cent protein, but these proteins are usually deficient in the essential amino acid lysine. Rice protein, however, is richer in lysine than other cereals.

Most cereal grains are poor in mineral content and rice is especially poor. Ragi is, however, rich in minerals, especially in calcium, and bajra in iron. Whole cereal grains are important sources of B-vitamins but in milling, rice loses the outer layers containing

rich sources of calcium, iron, carotene, vitamin C, riboflavin and folic acid.

Roots and tubers are rich in carbohydrates. But roots like carrot are also rich in carotene (Vitamin A); Those like potato contain significant amounts of vitamin C, while roots like tapioca contain calcium also.

Other vegetables are those which do not

vitamins: eg., groundnut and cashewnut.

papaya contain carotene and dried fruits like dates are sources of iron.

Fish and sea foods are rich sources of protein, B-vitamins and also minerals, especially calcium.

Egg is a rich source of all nutrients except vitamin C. Its protein is of high quality.

Food is the only source of energy for humans. This means that our dietary sheet must change according to our requirements of energy and meals must be planned.

Good food selection, the cornerstone of

keep them running satisfactorily from day to day.

The question what food we should eat and how much, depends on the amount of energy we need. Food energy is measured in terms of heat units called calories. A physiological calorie, also called large calorie or kilocalorie (abbreviated as Kcal), is the amount of heat necessary to raise the temperature of

Most of the green leafy vegetables are

one kilogram of water by one degree centigrade. One gram of protein or carbohydrate

yields 4 calories. One gram of fat yields 9 calories while the same quantity of alcohol yields 7.

The following tables show the height-weight ratio of Adolescents and Adults.

Adolescents: Height-Weight Ratio

Boys			Girls	
Height (cm)	Weight (kg)	Age (yrs)	Height (cm)	Weight (kg)
112.4	19.2	5+	112.5	18.6
118.8	21.9	5+	117.8	20.5
123.2	24.3	7+	123.2	23.8
127.9	26.1	8+	127.2	26.0
133.3	29.2	9+	132.5	29.0
138.0	31.0	10+	138.2	32.6
142.7	34.0	11+	145.1	36.3
148.4	37.8	12+	151.5	42.5
155.0	42.4	13+	153.8	43.9
162.6	47.3	14+	154.5	45.0

165.5	51.1	15+	155.8	47.3
168.9	54.8	16+	155.8	49.0

Adults: Height-Weight Ratio

Men				Women			
Weight in kg				Weight in kg			
Ht	Age			Ht	Age		
cms	20	35	50	cms	20	35	40
148	42.7	47.6	50.9	148	38.6	44.0	47.1
153	45.4	50.4	53.5	150	40.3	44.8	47.7
158	48.6	53.5	56.3	153	41.9	46.6	49.5
163	51.1	56.3	59.4	155	42.8	47.7	50.1
168	54.0	60.1	63.7	158	44.9	49.5	52.1
173	58.1	64.0	68.3	160	46.0	50.6	53.0
178	61.9	68.5	72.4	163	47.3	52.1	54.9
183	66.0	73.3	77.8	165	49.1	54.1	57.3

INVENTIONS

Scientific inventions and discoveries are important because they lead to the creation of mechanisms and artifacts which improve or ease our living conditions. However, there is often a long time lag before the inventions are transformed into working utilities.

Reviewing some 46 discoveries between 1900 and 1950, *A History of Technology* edited by Trevor I. William points out that the longest intervals—50 to 80 years—were taken up by the fluorescent lamp and the cotton picker and the shortest—one year—by Freon refrigerants.

Inventions and discoveries come about sometimes by accident but mostly by design. Roentgen discovered X-ray by accident in 1895 but the Curies laboriously pursued the radium and discovered it eventually in 1898. Most of the discoveries in the 20th century were the results of purposeful investigations and experiments, though some like penicillin were discovered accidentally.

Accidental discoveries are, in fact, few and far between but even then only a scientist of

unusual acumen can identify it as a discovery in the first instance. Others might have noticed the same thing before to no purpose. The classic instance is the Archimedes Principle. Thousands of people would have noticed that when they got into a full tub some water flowed out. But Archimedes, alone among the thousands, could see a principle in it.

Many inventions have been made under the compulsive necessities of war. The Nazis developed rocketry and ballistic missiles to destroy England. America made the atom bomb to crush Japan. The Allies developed Radar and Sonar to protect themselves.

All these inventions have turned out to be quite beneficial in peacetime. Rocketry and missiles opened the way for space exploration and the epochal landing of men on the Moon. Atomic power is now being harnessed for peacetime uses. Radar and Sonar have been helpful in a number of ways. Sonar, for instance, has made commercial fisheries safer and more productive.

Invention	Date	Inventor	Country
Adding Machine	1623	Wilhelm Schickard	Germany
Aeroplane	1903	Orville & Wilbur Wright	U.S.A.
Airship (non-rigid)	1852	Henn Giffard	France
Airship (rigid)	1900	G.F. von Zeppelin	Germany
Bakelite	1907	Leo H. Baekeland	Belgium
Balloon	1783	Jacques & Joseph Montgolfier	France
Ball-Point	1888	John J. Loud	U.S.A.
Barometer	1644	Evangelista Torricelli	Italy
Battery (Electric)	1800	Alessandro Volta	Italy
Bicycle	1839-40	Kirkpatrick Macmillan	Britain
Bicycle Tyres (pneumatic)	1888	John Boyd Dunlop	Britain
Bifocal Lens	1780	Benjamin Franklin	U.S.A.
Bunsen Burner	1855	R. Wilhelm von Bunsen	Germany
Burglar Alarm	1858	Edwin T. Holmes	U.S.A.
Car (steam)	c. 1769	Nicolas Cugnot	France
Car (Petrol)	1888	Karl Benz	Germany
Carburettor	1876	Gottlieb Daimler	Germany
Carpet Sweeper	1876	Mehville R. Bissell	U.S.A.
Cash Register	1879	James Ritty	U.S.A.
Cellophane	1908	Dr. J. Brandenberger	Switzerland
Celluloid	1861	Alexander Parkes	Britain
Cement (Portland)	1824	Joseph Aspdin	Britain
Chronometer	1735	John Harrison	Britain
Cinema	1895	Nicolas & Jean Lumiere	France
Clock (mechanical)	1725	I-Hsing & Liang Ling-Tsan	China
Clock (Pendulum)	1656	Christian Huygens	Netherlands
Dental Plate	1817	Anthony A. Parfittson	U.S.A.
Dental Plate (Rubber)	1855	Charles Goodyear	U.S.A.
Diesel Engine	1895	Rudolf Diesel	Germany
Disc Brake	1902	Dr. F. Lanchester	Britain
Dynamo	1832	Hypolite Pixii	France
Electric Blanket	1883	Exhibited at the Vienna Exhibition	
Electric Flat Iron	1882	H.W. Seeley	U.S.A.
Electric Lamp	1879	Thomas Alva Edison	U.S.A.
Electric Motor (DC)	1873	Zenobe Gramme	Belgium
Electric Motor (AC)	1888	Nikola Tesla	U.S.A.
Electro-Magnet	1824	William Sturgeon	Britain
Electronic Computer	1824	Dr. Alan M. Turing	Britain
Film (moving outlines)	1885	Louis Prince	France
Film (talking)	1922	J. Eng. J. Mussoffe & H. Vogt	Germany
Film (musical sound)	1923	Dr. La de Forest	U.S.A.
Fountain Pen	1884	Lewis E. Waterman	U.S.A.
Galvanometer	1834	Andre-Marie Ampere	France
Gas Lighting	1792	William Murdoch	Britain
Glass (stained)	c. 1080	Augsburg	Germany
Glassware	c. 1500 B.C.	Egypt and Mesopotamia	
Glider	1853	Sir George Cayley	Britain
Gramophone	1878	Thomas Alva Edison	U.S.A.
Gyro-compass	1911	Elmer A. Sperry	U.S.A.
Helicopter	1924	Etienne Oehmichen	France
Hovercraft	1955	C.S. Cockerell	Britain



Count Alessandro Volta (1745-1827), who invented the electric battery demonstrates it to Napoleon Bonaparte in 1801. The volt is named after him.

Iron Working (Carbonized)	c. 1200 B.C.	Cyprus & N. Palestine	
Jet Engine	1937	Sir Frank Whittle	Britain
Laser	1960	T. H. Maiman	U.S.A.
Launderette	1934	J.F. Cantrell	U.S.A.
Lift (Mechanical)	1852	Elisha G. Otis	U.S.A.
Lightning Conductor	1752	Benjamin Franklin	U.S.A.
Linoleum	1860	Frederick Walton	Britain
Locomotive	1804	Richard Trevithick	Britain
Loom, power	1785	E. Cartwright	Britain
Loudspeaker	1900	Horace Short	Britain
Machine Gun	1718	James Puckle	Britain
Maps	c. 3800 B.C.	Sumeria (clay tablets of river Euphrates)	

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Marganne	1869	Hippolyte M Mounes	France
March, safety	1826	John Walker	Britain
Microphone	1876	Alexander Graham Bell	U.S.A.
Micro-processor	1971	Robert Noyce & Gordon Moore	U.S.A.
Microscope	1590	Z. Janssen	Netherlands
Motor Cycle	1885	G. Daimler of Cannstatt	Germany
Neon Lamp	1910	Georges Claude	France
Night Club	1843		France
Nylon	1937	Dr Wallace H Carothers	U.S.A.
Paper	A.D. 105		China
Parachute	1797	A.J. Garmen	France
Parchment	c. 1300 B.C.		Egypt
Parking Meter	1935	Carlton C. Magee	U.S.A.
Pasteurization	1867	Louis Pasteur	France
Photography (on metal)	1826	J.N. Niepce	France
Photography (on paper)	1835	W.H. Fox Talbot	Britain
Photography (on film)	1888	John Carbutt	U.S.A.
Porcelain	851	Earliest report from China	Asia Minor
Potter's Wheel	c. 6500 B.C.		
Printing Press	c. 1455	Johann Gutenberg	Germany
Printing (rotary)	1846	Richard Hoe	U.S.A.
Propeller (ship)	1837	Francis Smith	Britain
Pyramid	c. 2685 B.C.		Egypt
Radar	1922	A.H. Taylor & Leo C. Young	U.S.A.
Radio Telegraphy	1864	Dr Mahlon Loomis	U.S.A.
Radio Telegraphy (Trans Atlantic)	1901	G. Marconi	Italy
Rayon	1883	Sir Joseph Swan	Britain
Razor (electric)	1931	Col. Jacob Schick	U.S.A.
Razor (safety)	1895	King C. Gillette	U.S.A.
Record (long-playing)	1948	Dr Peter Goldmark	U.S.A.
Refrigerator	1850	James Harrison & Alexander Cailin	U.S.A.
Rubber (latex foam)	1928	Dunlop Rubber Co	Britain
Rubber (Tyres)	1846	Thomas Hancock	Britain
Rubber (vulcanised)	1841	Charles Goodyear	U.S.A.
Rubber (waterproof)	1823	Charles Macintosh	Britain
Rubik Cube	1975	Prof. Erno Rubik	Hungary
Safety Pin	1849	Walter Hunt	U.S.A.
Scotch Tape	1930	Richard Drew	U.S.A.
Self-starter	1911	Charles F. Kettering	U.S.A.
Sewing Machine	1829	Barthelemy Thimmonier	France
Ship (sea-going)	c. 7250 B.C.		Grecian ships
Ship (steam)	1775	J.C. Pater	France
Ship (turbine)	1894	Hon. Sir C. Parsons	Britain
Silk Manufacture	c. 50 B.C.		China
Skyscraper	1882	W. Le Baron Jenney	U.S.A.
Slide Rule	1621	William Oughtred	Britain
Spectacles (convex)	1289		Venice, Italy
Spinning Frame	1769	Sir Richard Arkwright	Britain
Spinning Jenny	1764	James Hargreaves	Britain
Spinning Mule	1779	Samuel Crompton	Britain
Steam Engine	1698	Thomas Savery	Britain
Steam Engine (piston)	1712	Thomas Newcomen	Britain

Steam Engine (condenser)	1765	James Watt	Britain
Steel Production	1855	Henry Bessemer	Britain
Steel (stainless)	1913	Harry Brearley	Britain
Submarine	1776	David Bushnell	U.S.A.
Tank	1914	Sir Ernest Swington	Britain
Telegraph	1787	M. Lammond	France
Telegraph Code	1837	Samuel F.B. Morse	U.S.A.
Telephone (Imperfect)	1849	Antonio Meucci	Italy
Telephone (Perfected)	1876	Alexander Graham Bell	U.S.A.
Telescope	1608	Hans Lippershey	Netherlands
Television (mechanical)	1926	John Logie Baird	Britain
Television (electronic)	1927	P.T. Farnsworth	U.S.A.
Terylene	1941	J.R. Whinfield, J.T. Dickson	Britain
Thermometer	1593	Galileo Galilei	Italy
Transformer	1831	Michael Faraday	Britain
Transistor	1948	Bardeen, Shockley & Brattain	U.S.A.
Typewriter	1808	Pellegrine Tarr	Italy
Washing Machine (elec.)	1907	Hurley Machine Co.	U.S.A.
Watch	1462	Bartholomew Manfredi	Italy
Water Closet	1589	Designed by J. Harrington	Britain
Welder (electric)	1877	Elisha Thomson	U.S.A.
Wheel	c. 3300 B.C.	Sumerian civilization	
Windmill	c. 600	Persian corn grinding	
Writing	c. 3500 B.C.	Sumerian civilization	
X-ray	1895	Wilhelm K. Roentgen	Germany
Zip Fastener	1891	W.L. Judson	U.S.A.

(Source: Guinness Book of Answers)

ELEMENTS

An element may be defined as "a substance which cannot be broken down to yield simpler substances by ordinary chemical methods". The elements are the basic substances from which all others are built up by chemical combinations.

Elements found in nature or naturally occurring elements number 92, ranging from Hydrogen, the lightest element (Element 1) to Uranium, (Element 92) the heaviest element. One element Plutonium (Element 94) is found in minute quantities in the ores of Uranium and Thorium.

All elements heavier than Uranium are man-made and are called *Transuranics*. They are produced either in nuclear reactors or accelerators or isolated from the debris of hydrogen bomb explosions. The first of such

elements is Neptunium (Element 93) discovered in 1940. The latest is Element 109 discovered in 1982 by the Institute for Heavy Ion Research (GSI) at Darmstadt (West Germany). Elements up to 103 (1961) are included in the table given below.

All man-made elements decay quickly. Element 109, for instance, survives as such for only five-thousandth of a second and turns into Element 107 which after a short time emits an alpha particle and becomes Element 105. Next one of the protons in the nucleus is transformed into a neutron, emitting a positive electron (Positron) in the process and becomes Element 104. This element splits into two and the process of decay is halted.

Elements are numbered according to the number of protons in their atomic nuclei. But

the atomic nucleus also contains neutrons which add to the mass of the atom and can affect its stability and radio activity. The atoms of the same element may contain different

numbers of neutrons. These are called their isotopes. It is calculated that about 8000 isotopes may exist for the known atoms. Actually only 2000 are known today.

Elements and Symbols		Atomic Number	Atomic Weight	Discoverer	Date
Actinium	Ac	89	227.0	A. Debiere	1899
Aluminium	Al	13	27.0	F. Wohler	1827
Americium	Am	95	243	G. Seaborg & others	1944
Antimony	Sb	51	121.8	B. Valentine	1604
Argon	A	18	39.9	W. Ramsay and J. Rayleigh	1894
Arsenic	As	33	74.9	A. Magnus	(?) 1250
Astatine	At	85	210	E. Segre & others	1940
Barium	Ba	56	137.3	H. Davy	1808
Berkelium	Bk	97	249	S. Thompson & others	1949
Beryllium	Be	4	9.0	N. Vauquelin	1798
Bismuth	Bi	83	209.0	C. Geoffrey the Younger	1953
Boron	B	5	10.8	H. Davy	1808
Bromine	Br	35	79.9	A. Balard	1826
Cadmium	Cd	48	112.4	F. Stromeyer	1817
Calcium	Ca	20	40.1	H. Davy	1808
Californium	Cf	98	251	S. Thompson & others	1950
Carbon	C	6	12.0	---	Prehistoric
Cerium	Ce	58*	140.1	Berzelius, Hisinger & Klaproth	1803
Caesium	Cs	55	132.9	R. Bunsen & G. Kirchhoff	1860
Chlorine	Cl	17	35.5	K. Scheele	1774
Chromium	Cr	24	52.0	N. Vauquelin	1797
Cobalt	Co	27	58.9	G. Brandt	c. 1735
Copper	Cu	29	63.5	---	Prehistoric
Curium	Cm	96	248	G. Seaborg & others	1944
Dysprosium	Dy	66*	162.5	L. deBoisbaudran	1886
Einsteinium	E	99	254	A. Ghiorso & others	1953
Erbium	Er	68*	167.3	C. Mosander	1839
Europium	Eu	63*	152.0	E. Demarcay	1896
Fermium	Fm	100	253	A. Ghiorso & others	1952
Fluorine	F	9	19.0	H. Moissan	1886
Francium	Fr	87	223	M. Perey	1939
Gadolinium	Gd	64*	157.3	J. C. de Mangnac	1880
Gallium	Ga	31	69.7	L. de Boisbaudran	1875
Germanium	Ge	32	72.6	C. Winkler	1886
Gold	Au	79	197.0	---	Prehistoric
Hafnium	Hf	72	178.5	D. Coster & G. De Hevesy	1923
Helium	He	2	4.0	J. C. P. Janssen & N. Lockyer	1868
Holmium	Ho	67*	164.9	J. Soret & M. Delafontaine	1878
Hydrogen	H	1	1.0	H. Cavendish	1766
Indium	In	49	114.8	F. Reich & T. Richter	1863
Iodine	I	53	126.9	B. Courtois	1811
Iridium	Ir	77	192.2	S. Tennant	1803
Iron	Fe	26	55.9	---	Prehistoric
Krypton	Kr	36	83.8	W. Ramsay & M. Travers	1898
Lanthanum	La	57*	138.9	C. Mosander	1839

Lanthanum	Lw	103	257.0	A. Ghiorso & others	1961
Lead	Pb	82	207.2	Prehistoric
Lithium	Li	3	6.9	A. Arvedson	1817
Lutetium	Lu	71*	175.0	G. Urbain	1907
Magnesium	Mg	12	24.3	Recognized by J. Block	1755
Manganese	Mn	25	54.9	Recognized by K. Scheele	1774
Mendelevium	Mv	101	256	A. Ghiorso & others	1955
Mercury	Hg	80	200.6	Prehistoric
Molybdenum	Mo	42	95.9	K. Scheele	1778
Neodymium	Nd	60*	144.2	C. Von Welsbach	1885
Neon	Ne	10	20.2	W. Ramsay & M. Travers	1898
Neptunium	Np	93	237	E. McMillan & P. Abelson	1940
Nickel	Ni	28	58.7	A. Cronstedt	1751
Niobium					
(Columbium)	Nb	41	92.9	C. Hatchett	1801
Nitrogen	N	7	14.0	D. Rutherford	1772
Nobelium	No	102	254	Fields & others	1951
Osmium	Os	76	190.2	S. Tennant	1803
Oxygen	O	8	16.0	J. Priestley	1774
Palladium	Pd	46	106.4	W. Wollaston	1803
Phosphorus	P	15	31.0	H. Brand	1669
Platinum	Pt	78	195.1	D. de Ulloa	1735
Plutonium	Pu	94	242	G. Seaborg & others	1940
Polonium	Po	84	210.0	P. & M. Curie	1898
Potassium	K	19	39.1	H. Davy	1807
Praseodymium	Pr	59*	140.9	C. von Welsbach	1885
Promethium	Pm	61	147	J. Marnsky & others	1947
Protactinium	Pa	91	231.0	F. Soddy & others	1917
Radium	Ra	88	226.1	P. & M. Curie	1898
Radon	Rn	86	222.0	Rutherford (thoron isotope)	1899
				E. Dorn (radon isotope)	1900
Rhenium	Re	75	186.2	E. Noddack & others	1925
Rhodium	Rh	45	102.9	W. Wollaston	1803
Rubidium	Rb	37	85.5	R. Bunsen & G. Kirchhoff	1861
Ruthenium	Ru	44	101.1	K. Claus (or Klaus)	1844
Samarium	Sm	62*	150	L. de Boisbaudran	1879
Scandium	Sc	21	45		1879
Selenium	Se	34			1817
Silicon	Si	14			1824
Silver	Ag	47			Prehistoric
Sodium	Na	11			1807
Strontium		38			1808
Sulphur		16			Historic
Tantalum		73			18
Technetium		3			
Tellurium					
Terbium					
Thallium					
Thorium					
Thulium					
Tin					
Titanium					

Tungsten (Wolfram)	W	74	183.9	G & F d'Ethuyar	1783
Uranium	U	92	238.0	E. M. Peligot	1841
Vanadium	V	23	51.0	A. Delio	1801
Xenon	Xe	54	131.3	W. Ramsay & M. Travers	1898
Ytterbium	Yb	70*	173.0	C. Mangnac	1878
Yttrium	Y	39	88.9	J. Gabolin	1794
Zinc	Zn	30	65.4		Prehistoric
Zirconium	Zr	40	91.2	M. Klaproth	1789

* Element 108 has not so far been discovered

* Rare Earths: Fifteen elements from atomic number 57 to 71 are collectively known as Rare Earths because they are remarkably similar in their chemical behaviour

SUPER CONDUCTIVITY

Conductors have entered a new era in the world and shape the future of mankind. The great era of electricity is now beginning. Whether carriers of electricity or not, they are the rock bottom of what is known as Absolute Zero or zero degree kelvin which is minus 273°C. Conductors cooled to this temperature are no longer resistors. It was Heike Kamerlingh Onnes, a Dutch physicist, who discovered superconductivity. The year was 1911. He was studying the variation of the electrical resistance of mercury at very low temperatures. He found that the resistance of mercury fell to zero at a temperature of 4.2°K. This was the first discovery of superconductivity. It was not simply very high or infinite electrical conductivity. In 1933, W. Meissner and R. Ochsenfeld discovered that a superconductor placed in a not-too-large magnetic field expelled the field from the interior of the conductor. Thus, further possibilities were thrown open.

But superconductivity could be established only at the low temperature of 4.2 K. This is the point at which helium gas liquefies. Superconducting devices had to be immersed in liquid helium in tightly sealed and heavily insulated containers. The cost was prohibitive. This limited the use of this technology to a few devices—a Japanese prototype of a magnetically levitated train, some particle accelerators, a few magnetic resonance imaging machines and costly magnetic bottles in fusion research centres.

It was in this context that the floodgates opened during the past year. Researchers stumbled upon an unusual class of chemical compounds. These too had to be cooled to become superconductive but only to temperatures in the vicinity of 100 K. Liquid helium could now be replaced by liquid nitrogen which is cheaper. These new substances were found to be capable of generating intense magnetic fields too.

The materials originally known to be superconductive at low temperatures (lead, tin, mercury etc.) were known to lose this capability as soon as enough current was flowing through them to generate significant magnetic fields but the ceramics, the alloys of oxides of niobium and titanium, kept their superconductivity despite strong magnetic fields.

But do want they may, till 1973, scientists could not raise the superconducting temperature beyond 23 K. It was Karl Alex Müller of IBM's Zurich laboratory who decided to try metallic oxides known as ceramics. Ceramics are very poor conductors at room temperatures, making them fit for use as electrical insulators. Müller raised the transition temperature to 35 K. But the world of physics laughed at him, though not everybody. The Japanese and the Chinese took him very seriously.

They repeated his experiments and the temperature rose to 38 K. Paul C.W. Chu of Houston University, who had been studying superconducting materials since 1955, took up the challenge. He pressurised a superconducting material and found that the transition temperature could be raised to 52 K. But he found that was the limit. At pressures

greater than 10 to 12 thousand times normal atmospheric pressure, the molecular structure of the superconducting material got damaged. More pressure did no good.

Clearly, Chu replaced the barium in the sample with strontium which is smaller in atomic structure. This was to make the size of the compound's molecules from within. The transition temperature could be expected by two more degrees. But when he tried calcium, an element with still smaller atoms, the transition temperature dropped. Chu then tried lanthanum. And one of Chu's graduate students, Miao-Kuen Wu, tried and furthered with another rare earth element, yttrium.

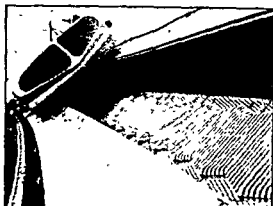
Rare earths are not really very rare. For example, yttrium is more abundant than lead. The word rare, in this case, is a misnomer. India and China are two countries having the world's largest rare earth deposits. Wu told Chu this raised the temperature to 93 K. And to 95 K a few days later.

It was at this stage that Indian scientists first reproduced the Houston results and then reported improvements. Many other variations of the compound used by Chu and Wu were tried out. And this is still going on.

Japan has quickly recognised the commercial potential of the breakthrough. Its ministry of international trade and industry plans to subsidise private sector research. Companies in Japan have already made considerable progress in superconductors.

In America too, annual government funding for superconductivity research has been doubled and a computer data bank is being created to serve as up-to-date research reference for scientists in the field. Also, a bill is on its way to form a national commission to coordinate research and development in this area.

Reliable superconductivity at room temperature is expected to be achieved any minute now. When this happens, it will be a major event of the century, like the discovery of transistors during the 1950s. And scientists at the National Physical Laboratory claim to have achieved room temperature superconductivity under laboratory conditions.



A disk of superconducting material above, bathed in liquid nitrogen to keep it cold, repels a cube of magnetic material, demonstrating the physical phenomenon behind magnetically levitated high-speed trains. Prototypes of these trains (inset) have been tested in Japan and Europe

Fundamentalists among superconductivity researchers are studying why the ceramics lose their electrical resistance. They are frantically shooting high magnification (electron microscope) pictures of materials to find out defects, if any, in the structure of molecules. Others are using pulsed beams of neutrons, ultrasonic beams and X-rays.

The West is intrigued by the report that the temperature record set by Chu and Wu is being matched and even surpassed by researchers in India and Japan. The latest report is as high as 240 K which is warmer than the Siberian winter. This means that

somebody is on the brink of ultimate success. In the past year, the transition temperature has increased by a factor of four. If it increases by the same factor in the same period again, we will have room temperature superconductivity in less than one year from now.

But there is many a hurdle yet to be cleared. One is the technology of usable shapes of the superconducting materials, worse still, if these materials are ceramic. How brittle materials of ceramic is no secret for anyone who has dropped a nice bowl.

CRYOGENICS

Cryogenics is one of the youngest sciences, having come into existence only in the 20th century. The name 'Cryogenics' is derived from a Greek word meaning, 'productive of cold'. Cryogenics deals with the production of 'very low' temperatures and the study of their physical and technological consequences.

'Very low' temperatures are generally taken to mean temperatures below -150°C and thereabouts. Absolute Zero clearly belongs to the domain of cryogenics. It is apparently unattainable on Earth.

The lowest temperature that we have reached or rather produced on Earth is only one-millionth of a degree above Absolute Zero. Scientists the world over are continuously working at reaching at least one-hundredth of the degree Absolute. This is a world far below the freezing point as we understand it. In this sub-freezing world strange things

All known elements freeze solid, except helium which remains liquid. Rubber becomes so brittle that it shatters like glass. Lead rings like a bell when struck. Air freezes into a solid block. All these happen not at the point of Absolute Zero but within about 10 points above it.

Helium, the second lightest of all gases (the lightest is hydrogen), has proved to be a very slippery and recalcitrant gas. Curiously enough, this gas was first found in 1868 in the Sun's atmosphere by Sir Norman Lockyer, the British astronomer, through the spectroscope. In 1895 Sir William Ramsay found it on Earth in the uranium ore - *Clevite*. Later it was established that helium is found in all radioactive minerals and that it is released on Earth by the radioactive decay of these minerals. Ordinary air contains 1 part of the helium in 200,000 parts of air.

Helium has several usable advantages. It is inert and noninflammable. It is used for inflating airships. It resisted all attempts at liquefaction till 1908, when it succumbed to

Dr. Kamerlingh-Onnes at Leyden. Thus, it is the last gas to be liquefied. Liquid helium has many remarkable properties which are not wholly understood as yet. It is indispensable in cryogenics as a medium to cool other substances to temperatures near the Absolute Zero. It is the only element that we know of which refuses to solidify even in the dangerous vicinity of Absolute Zero.

One of the surprises at low temperatures is *superfluidity*. If liquid helium is poured into a flask, separated into two chambers by a partition, it seeps through the solid partition to become level in both chambers.

Another surprising phenomenon is *super-conductivity*. Superconductivity was first discovered at the University of Leyden in 1911 by Dr. H. Kamerlingh-Onnes, who was awarded the Nobel Prize in 1913 for his earlier work of liquefying helium. However, it was only in 1957 that the theory caught up with experiment. Nobel Prize winner Dr. John Bardeen (1956) of the University of Illinois and his associates presented the first theory of superconductivity in 1957. The theory is based on quantum mechanics and is highly technical. Some 300 materials - 25 elements and the rest alloys or compounds - are, now known to be superconductors.

The application of superconductivity (that is, the total disappearance of electrical resistance) to electric power engineering promises to increase capacity, reduce cost and improve reliability of power grids. A transmission line made of superconducting niobium and roughly the diameter of the arm, can carry as much power as the peak load now being used in the whole of the United States.

Cryogenics has thousands of other applications. Rapid freezing by liquid nitrogen, for instance, confers improved taste, texture, aroma, nutritive value and appearance to food articles besides reducing degradation by bacteriological, enzymatic, oxidative and chemical reactions.

Cryogenic freezing systems, being inore

economical than conventional systems, can be very handy for refrigerated transportation of manne food, furs, vegetables and other perishable foods.

In medicine human blood used for trans-

• Full range of hospitals

Cryosurgery has several advantages over normal surgery. It can be used to treat Parkinson's disease and other disorders of involuntary movement. Tumours can be frozen and removed with little loss of blood. Bloodless cryosurgery can also be used in tonsillectomies and in the removal of cataracts of the eyes.

Temperature Scales

Three systems of temperature measurement are now in use - the Celsius scale, the Fahrenheit scale and the Kelvin scale. The Celsius scale was worked out by the Swedish physicist and astronomer Anders Celsius in 1742.

It appears to have been revised by another Swedish physicist J P Christon. This scale was originally known as the Centgrade. It was re-named Celsius scale in honour of the man who first proposed it.

It was pioneered by the British physicist William Thompson Kelvin (1824-1907), later Lord Kelvin.

The International System of Units (SI) recognises the Celsius and Kelvin scales. The Kelvin scale is derived from thermodynamics and is of special importance to scientists. The scale generally used by all is the Celsius. The unit of temperature adopted by the SI is based on the Triple

Conversion Formula

Calculus to Vector V-C: 273 10

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Cryogenic freezing systems, being more

economical than conventional systems, can be very handy for refrigerated transportation of manne food, fruits, vegetables and other perishable foods

In medicine, human blood used for transfusion in hospitals cannot normally be preserved beyond three weeks. A new blood-freezing technique recently developed using liquid nitrogen can now be used for storing blood for months or even years. Cryogenics can also be used to store marrow cells in marrow banks of hospitals.

Cryosurgery has several advantages over normal surgery. It can be used to treat Parkinson's disease and other disorders of involuntary movement. Tumours can be frozen and removed with little loss of blood. Bloodless cryosurgery can also be used in tonsilectomies and in the removal of cataracts of the eyes

Vast quantities of natural gases are burnt every year for want of economical methods for liquefying them in the country. The gases burnt at the refineries or oil fields can be liquefied by cryogenic methods and transported to the remote corners of the country for use by those who do not have the advantage of city gas lines. Liquid methane can reduce the cost of supersonic flights by about one-third

Association for Cultivation of Sciences,

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The International System of Units (SI)

Point of Water, that is, the temperature at which solid, liquid, and gaseous water are all in equilibrium. The triple point has been defined as 273.16° (Kelvin) which is equivalent to 0.01°C. Zero degree Kelvin is the Absolute Zero. This corresponds to -273.16° Celsius and -459.67° Fahrenheit.

Absolute Zero is a thermodynamic concept, that is to say, it is the point at which all molecular motion stops. Everything comes to a halt.

Conversion Table

Celsius to Fahrenheit: $F = \frac{9}{5}C + 32$
 Fahrenheit to Celsius: $C = \frac{5}{9}(F - 32)$
 Celsius to Kelvin: $K = C + 273.15$

Fahrenheit to Kelvin: $K = \frac{5}{9}(F - 32) + 273.15$
 Kelvin to Fahrenheit: $F = \frac{9}{5}(K - 273.15) + 32$

THE WORLD OF SOUND

Radio Telescopes have opened a new world to the astronomer — a world of sound, not of sight. The two worlds are fantastically different. The Milky Way, for example, is a river of light to the eyes but it is a hissing mass to the ears.

Radio Telescopes, in fact, help us to listen in to stars or galaxies that lie far beyond the ken of the world's largest optical telescopes. They also enable us to study astral phenomena which are within the range of our optical telescopes but which are not visible owing to the haze of cosmic dust. Thus it is that we have managed to collect what little we know about the galactic centre of the Milky Way.

Sound is produced by the vibrations of an object or mechanism and transmitted in the form of waves — alternating increase and decrease in pressures. It radiates outward through a material medium of molecules, more or less like the ripples spreading out on water after some heavy object has been thrown into it.

Two properties of sound are important, namely the *pitch* or *frequency* and intensity or loudness. The pitch or frequency refers to the rate of vibration of the sound and is measured in Hertz (Hz) units. The frequency of sound is determined by the number of times the vibrating waves undulate per second. The slower the cycle the lower the pitch. The pitch becomes higher as the cycles increase in number or which is the same thing, as frequencies increase.

The intensity or loudness is measured in decibels. A decibel (db) (one-tenth of a *bel*) is a physical unit based on the weakest sound that can be detected by the human ear. It is named after Alexander Graham Bell, the inventor of the telephone. The decibel scale is logarithmic, that is, an increase of 10 db means 10 times as much, an increase of 20 db means 100 times and 30 db 1000 times etc. A light whisper may be about 10 db, a

quiet conversation around 20 db, and normal talk 30 db. In comparison the electrically amplified beat music in a disco is a billion times louder than the sound of a whisper at 10 db. (see Box — *Noise Scale*).

The human ear cannot generally hear sounds of frequencies higher than 20,000 vibrations per second or in modern International Units 20,000 Hz. Sounds of frequencies higher than 20,000 Hz which are inaudible are called *ultra-sonic*. Bats produce very high pitch sound when they fly but they are at ultra-sonic frequencies from 20,000 to 100,000 Hz. So we cannot hear them. Ultra-sonic waves are an important tool of research in physics. There are also many applied uses for ultra-sonic waves, like sub-marine echo sounding, detection of flaws in casting, drilling glasses and ceramics, emulsification etc.

The speed of sound varies according to the nature of the carrier media. When we speak of the speed of sound, we ordinarily mean the speed at which sound travels in air at sea level. This is around 331 metres per second. In water, sound travels about 15 times faster than in air. In iron and steel it is even faster, about 3 times faster than the speed in water. Speeds of sound through some selected media are indicated below: *ice-cold water* — 1505 m per second, *brick* — 3542 m, *granite* — 395 m, *hardwood* — 3847 m and *glass* — 5000 m to 6000 m per second.

Supersonic speed is speed greater than that of sound in air at sea level, that is to say, around 1216 km per hour. Supersonic speed is measured in *Mach*. This unit was worked out by the Czech-born German physicist *Ernst Mach* and therefore named after him. Mach is the ratio of the speed of flight to the speed of sound, under the same conditions of pressure and density. When a plane moves at the speed of sound, it is Mach 1. When a plane moves at twice the speed of sound (*supersonic*), it is Mach 2. When it is less than the speed of sound it is *sub-sonic* and therefore less than Mach 1. At half the speed of sound

it is Mach 0.5.

Sound barrier is the point at which the speed of flight equals the speed of sound. When a plane flies faster than sound, it is said to have crossed the sound barrier. When the sound barrier is passed, the speed of the aircraft produces shock waves in the atmosphere, somewhat like the bow waves produced by fast-moving ships. The shock waves in the atmosphere produce booms like thunderclaps. These are called *sonic booms*. The sonic booms jar on the ears of the resident population in the areas over which the plane flies but they do not trouble the passengers or the crew because the plane goes faster than the shock waves.

The human ear can safely respond to pressures up to 120 db. Any intensity higher than this is harmful and can damage the ear. This will be clear, if we examine the functioning of the ear.

The ear consists of three parts, the *outer ear*, the *middle ear* and the *inner ear*. The *outer ear* (*aunche*) collects the sound stimuli. These are carried through a canal to the middle ear. The canal is not straight and is the widest where it meets the outer wall of the middle ear, the ear drum. The sweat glands of the canal are modified to secrete a kind of wax – the ear wax. The middle ear is a cavity in the temporal bone which is a part of the skull. The *tympanic membrane* or the ear drum receives the sound vibrations from the outer ear.

Three minute pieces of bone bridge the cavity, the *hammer*, the *anvil* and the *stirrup* (so called from their shapes). These transmit the vibrations received by the middle ear to the inner ear. The inner ear is a small but elaborate structure which houses two distinct organs – one for hearing and the other for balance. The organ for hearing, called the *cochlea*, is a snail-shaped container which transmits sound vibrations as nerve impulses to the brain. It is the brain that initiates the entire system of varied bodily responses to sound.

Thus, the brain activates the pituitary gland which in turn causes the thyroid and adrenal glands to excrete hormones. It stimulates the sympathetic nervous system which influences the heart, the stomach, the pupil,

blood vessels and motor nerves which con-



'jarring on the nerves' express the discomfort we feel on hearing unpleasant sounds. It is such unpleasant impacts of sound that are collectively described as *noise pollution*.

All cities and towns labour under noise pollution to some degree. The extent of



tion) live in places where the noise level is high. This is a small percentage, as percentages go, but it indicates only those who are exposed to the greatest danger.

It does not mean that others are unaffected by noise pollution. Even noises at much lower levels can be harmful, especially during sleep and recuperation. Anything that disturbs repose or sleep is detrimental to health in the long run. Barking dogs and fighting cats can interfere with sleep whether in the town or in the country.

During work hours noise is definitely a deterrent to concentration. From 50 db onwards noise can interfere with normal voice communication. At 70 db even normal conversation becomes impossible. However, some people have become so accustomed to noise that they cannot concentrate on their work in the absence of familiar sounds like the radio. Maybe, these people do turn out better work in a noisy environment but they are heaping up trouble for the future.

The constant exposure to noise will steadily deteriorate the delicate parts of the middle ear, which would fail more and more in trans-

mitting sound impulses to the inner ear, ultimately resulting in inefficient bodily responses to sound.

A study jointly conducted by the Indian Council of Medical Research and the Department of Science and Technology during the period from 1977 to 1982 showed that more

than 10% of the urban population and about 7% of the rural population in India suffer from mild to severe hearing impairment. The fact that a greater percentage of the urban population — almost one and a half times its rural counterpart — suffer from defective hearing clearly shows the dangers posed by higher noise pollution levels.

Noise Scale

1. Breathing	10 db	14. Heavy truck traffic	90-100 db
2. Wind in the trees	20 db	15. Motor Cycle	105 db
3. Quiet Conversation	20-30 db	16. Pneumatic drill	110 db
4. Ticking Clock	30 db	17. Thunder storm	110 db
5. House in a quiet street	35 db	18. Beat Music	
6. Radio Music	50-60 db	(electrically amplified)	120 db
7. Loud conversation	60 db	19. Aircraft noise	90-120 db
8. Office noise	60 db	20. Jet takeoff	
9. Children playing	60-80 db	(at 100 m distance)	120 db
10. Lawn mower	60-80 db	21. Jet engine	
11. Vacuum cleaner	80 db	(at 25 m distance)	140 db
12. Traffic Noise	60-90 db	22. Space Vehicle launch	
13. Sports car	80-95 db	(from a short distance)	140-170 db

TIME SYSTEMS

The earliest instruments for measuring time included many devices like the Sun dial and the water clock which were used in Egypt. These instruments were crude. In the 2nd century B.C., Ctesibius, a Greek engineer of Alexandria, re-designed the ancient Egyptian water clock and made it popular.

The improved water clock was the best of the ancient timepieces. During the Middle Ages mechanical clocks run by falling weights came into vogue. These were more convenient than the water clocks but no more accurate. Both erred by as much as half an hour per day.

In 1884 the second — the lowest unit of time — was defined as 1/86,400 of the time that the Earth took to complete one rotation on its own axis or 1/86,400 of a day of 24 hours. This, of course, meant that the 24-hour day was made up of 86,400 seconds.

But the Earth wobbles as it rotates. This

wobbling leads to fluctuations in the time of rotation. It was therefore decided in 1960 to abandon the period of rotation as the primary unit (that is, a day of 24 hours), and to adopt the period of revolution (of the Earth round the Sun) as the basis of calculations. The second was thus re-defined as 1/31,556,925.9747 of the time that the Earth took to complete one revolution round the Sun. A year of 365 days and odd, thus consisted of about 31.5 million seconds.

In 1967 the General Conference on Weights & Measures recognised the atomic second as determined by the cesium (caesium) atom clock as the unit of time under the International System of Units (SI). The atomic second is defined as the time taken by the cesium electron to complete 9,192,631,770 spins.

The definition is not as accurate as it looks because the cesium electron may

Session Test Time

The first session of the test is a 15-minute pre-test. This is followed by a 30-minute session of the test. The test is divided into two parts. The first part is a 15-minute session of the test. The second part is a 15-minute session of the test. The test is divided into two parts. The first part is a 15-minute session of the test. The second part is a 15-minute session of the test.

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The third session of the test is a 15-minute pre-test. This is followed by a 30-minute session of the test. The test is divided into two parts. The first part is a 15-minute session of the test. The second part is a 15-minute session of the test.

The fourth session of the test is a 15-minute pre-test. This is followed by a 30-minute session of the test. The test is divided into two parts. The first part is a 15-minute session of the test. The second part is a 15-minute session of the test.

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The sixth session of the test is a 15-minute pre-test. This is followed by a 30-minute session of the test. The test is divided into two parts. The first part is a 15-minute session of the test. The second part is a 15-minute session of the test.

The seventh session of the test is a 15-minute pre-test. This is followed by a 30-minute session of the test. The test is divided into two parts. The first part is a 15-minute session of the test. The second part is a 15-minute session of the test.

The units for length and mass are the *metre* and the *kilogram* respectively. The unit of time is the *second*, which has been defined in terms of the atomic clock. The unit of temperature is the degree Celsius (centigrade) or *Kelvin* as opposed to Fahrenheit. The conference has also accepted certain well-established units like the *minute* and the *hour* (units of time), the *degree*, the *minute* and the *second* as units of angular measurement and the *nautical mile* and *knot*.

The spectacular development of science and technology compelled the conference to define precisely, generally known units of measurement like length, mass or time. In addition, the conference had to adopt and define new units of measurement. The labours of the Conference in this regard led to the evolution of a complicated and highly technical international system. The definitions are stated in strict scientific jargon which the layman can hardly follow. A brief outline of the system is given below.

The S.I. Units are broadly divisible into three classes.

1. Base units which form the foundations of the system.
2. Derived units which are generally formed by a combination of Base units.
3. Supplementary units which are used for angular measurement.

The special feature of the system is its coherence. A coherent set of units can be defined as one that arises, when a quotient or product of any two quantities leads to the unit of the resultant quantity. In other words, all units of the system hold together and are expressible in terms of other units.

International Units

Base unit	Symbol	Year of Adoption
METRE-Unit of length	m	1960
KILOGRAM-unit of mass	kg	"
SECOND-Unit of time	s	1967
AMPERE-Unit of electric current	A	1948
KELVIN-Unit of thermodynamic temperature	K	1967
CANDELA-Unit of luminous intensity	cd	"
MOLE-Amount of substance*	mol	1971

*One mole (mol) is an amount of substance in grams equal to its molecular weight.

Supplementary Units

RADIAN-plane angle	rad	1960
STERADIAN-Solid angle	sr	1960

Simple Expression in Terms of Base Units

Quantity	Name	Symbol
Area	square metre	m ²
Volume	cubic metre	m ³
Speed	metre per second	m/s
Density	Kilogram per cubic metre	kg/m ³
Specific Volume	cubic metre per kilogram	m ³ /kg
Luminance	candela per square metre	cd/m ²

The base units are defined as under:

Metre. The General Conference on Weights and Measures, an international organization based in France, decided to give a new definition to the metre. Now "the metre is the length of the path travelled by light in vacuum during a time interval of $1/299,792,458$ of a second".

Kilogram. It is the mass of the international prototype of the kilogram, which is in the custody of the "Bureau International des Poids et Mesures (BIPM) Sevres", near PARIS. Among the base units, the unit of mass is the only one whose name, for historical reasons, contains a prefix (Kilo).

Second. It is the duration of 9,129,631,770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the Caesium-133 atom.

Ampere. It is that constant current which, if maintained in two straight parallel conductors of infinite length, of negligible cross section, and placed at a distance of 1 metre apart in vacuum, would produce between these conductors a force equal to 2×10^{-7} newton per metre of length.

Kelvin. It is the fraction $1/273.16$ of the thermodynamic temperature of the triple point of water.

Candela. It is the luminous intensity, in the perpendicular direction, of a surface of $1/600,000$ square metre of a black body at the temperature of freezing platinum under a pressure of 101,325 newtons per square metre.

Mole. It is the amount of substance of a

system which contains as many elementary units as there are atoms in 0.021 kilograms of carbon 12.

Derived Units with Special Names

Quantity	Name	Symbol
Frequency	hertz	Hz
Force	newton	N
Pressure	pascal	Pa
Quantity of electricity	coulomb	C
Electric potential	volt	V
Electric resistance	ohm	Ω
Magnetic flux	weber	Wb
Inductance	henry	H

The supplementary units are 1 Radian (rad) for the plane angle and 2 Steradian (sr) for the solid angle.

Radian: is the plane angle which, having its vertex at the centre of a circle, cuts off an arc of the circumference of the circle equal to the radius of the circle.

Steradian: is the solid angle which, having its vertex at the centre of a sphere, cuts off an area of the surface of the sphere equal to that of a square with sides of length equal to the radius of the sphere.

Multiples and Subdivisions: Multiples and subdivisions (fractions) are indicated by appropriate prefixes. Multiples upto 1000 are indicated by the following prefixes — deca (10^1), hecto (10^2), and kilo (10^3). Fractions less than 1000 are expressed as follows — deca (10^{-1}), centi (10^{-2}), and milli (10^{-3}).

For multiples and fractions above 1000 the following prefixes have been adopted.

Multiples

Symbol	Prefix	Factor
da	deca	10^1
h	hecto	10^2
k	kilo	10^3
M	mega	10^6
G	giga	10^9
T	tera	10^{12}

Fractions

Symbol	Prefix	Factor
d	deca	10^{-1}
c	centi	10^{-2}
m	milli	10^{-3}
μ	micro	10^{-6}
n	nano	10^{-9}
p	pico	10^{-12}
f	femto	10^{-15}
a	atto	10^{-18}

Thus a kilometre is 1000 metres and megapascal is 1 000 000 pascals while a milligramme is 0.001 gramme and a micrometre is 0.000 001 metre.

Very elaborate rules have been formulated with regard to notation, i.e. to be used prefix symbols and the exponent to be prefixed to a symbol. Symbols are not to be followed by full stop and do not change in the plural.

In 1959 the International Committee on Weights and Measures (CIPM), an auxiliary of the General Conference, recognised the use of some units which were strictly not part of the SI but which were in widespread use. Some of the commoner units and their SI equivalents are given below.

SI Equivalent

Length

angstrom	10^{-10} m	nanometre (nm)
cm	10^{-2} m	metre (m)
inches	2.54×10^{-2} m	
ft	0.3048 m	
yd	0.9144 m	
mi	1.609344×10^3 m	kilometre (km)
mi	1.609344×10^3 m	kilometre (km)
nautilic mile	1.852 km	
international nautical mile	1.852 km	
astronomical unit	1.495978706×10^8 km	
light year	9.4607×10^{15} m	

Area

acre	4046.8564224 m ²	hectare
sq foot	0.09290304 m ²	sq centimetre
sq mile	2.58998811×10^6 m ²	sq kilometre
sq yard	0.83612736 m ²	sq metre

Volume

cu ft	0.0283168466 m ³	litre (l)
cu in	1.6387064×10^{-4} m ³	litre (l)
cu yd	0.764554858 m ³	litre (l)
cu ft	0.0283168466 m ³	litre (l)
cu in	1.6387064×10^{-4} m ³	litre (l)

Mass

g	10^{-3} kg	kilogram
tonne	10^3 kg	tonne
kg	10^{-3} t	tonne
lb	0.45359237 kg	kilogram
oz	0.028349523125 kg	kg
gr	6.479891×10^{-5} kg	kg
oz	0.028349523125 kg	kg
lb	0.45359237 kg	kg
ton	1016.0469088 kg	tonne
ton	1016.0469088 kg	tonne

Velocity

1 foot per minute	0.005 08†	metre per second
1 foot per second	0.304 8†	metre per second
1 inch per second	25.4	millimetre per second
1 knot	0.514 4†	metre per second
	1.852	km per hour
1 knot UK	0.514 7†	metre per second
	1.853	km per hour
1 mile per hour	0.447 0†	metre per second
	1.609	km per hour

Fuel Consumption

1 gallon per mile	2.825	litre per km
1 US gallon per mile	2.352	do
1 mile per gallon	0.354 0†	km per litre
1 mile per US gallon	0.425 1†	km per litre

† Among the rules of notation for S. I. one rule says that where a numerical value contains more than three digits, it is advisable to separate the digits into groups of three moving to the left or right of the decimal point. The separation is to be indicated by omitting a space and not by a comma as is usually done. The omission of space in item number 5 in the above table (0.304 8 instead of 0.304, 8) and other similar omissions are to be treated as commas and read accordingly.

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10	centimetres	=	1	decimetre	(dm)
10	decimetres	=	1	metre	(m)
10	metres	=	1	decametre	(da m)
10	decametres	=	1	hectometre	(hm)
10	hectometres	=	1	kilometre	(km)

Area Measure

100	square millimetres (mm ²)	=	1	square centimetre	(cm ²)
10,000	square centimetres	=	1	square metre	(m ²)
100	square metres (m ²)	=	1	are	(a)
100	ares	=	1	hectare	(ha)
100	hectares	=	1	square kilometre	(sq km)

Volume Measure

	one litre (l)	=	0.001	cubic metre	
10	millilitres (ml)	=	1	centilitre	(cl)
10	centilitres	=	1	decilitre	(dl)
10	decilitres	=	1	litre	(l)
10	litres	=	1	decalitre	(da l)
10	decalitres	=	1	hectolitre	(hl)
10	hectolitres	=	1	kilolitre	(kl)

Weight

10	milligrams (mg)	=	1	centigram	(cg)
10	centigrams	=	1	decigram	(dg)
10	decigrams	=	1	gram	(g)
10	grams	=	1	decagram	(da g)
10	decagrams	=	1	hectogram	(hg)
10	hectograms	=	1	kilogram	(kg)
1000	kilograms	=	1	metric tonne	(t)

Cubic Measure

1000	cubic millimetres (mm ³)	=	1	cubic centimetre	(cm ³)
1000	cubic centimetres	=	1	cubic decimetre	(dm ³)
1000	cubic decimetres	=	1	cubic metre	(m ³)

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Note: The central figures (1 to 100) represent either of the two columns beside them, as the case may be

Example: 1 centimetre=0.394 inches and 1 inch=2.540 centimetres.

1 metre=1.094 yards and 1 yard=0.914 metres. 1 kilometre=0.621 miles and 1 mile=1.609 kilometres.

Centimetres		Inches	Metres		Yards	Kilometres		Miles
2.540	1	0.394	0.914	1	1.094	1.609	1	0.621
5.000	2	0.787	1.829	2	2.187	3.219	2	1.243
7.620	3	1.181	2.743	3	3.281	4.828	3	1.864
10.160	4	1.575	3.658	4	4.374	6.437	4	2.485
12.700	5	1.969	4.572	5	5.468	8.047	5	3.107
15.240	6	2.362	5.486	6	6.562	9.656	6	3.728
17.780	7	2.756	6.401	7	7.655	11.266	7	4.350
20.320	8	3.150	7.315	8	8.749	12.875	8	4.971
22.860	9	3.543	8.230	9	9.843	14.484	9	5.592
25.400	10	3.937	9.144	10	10.936	16.094	10	6.214
127.000	50	19.685	45.720	50	54.681	80.468	50	31.068
254.000	100	39.370	91.439	100	109.361	160.936	100	62.136

Hectares		Square Acres	Kilometres		Square Miles	Kilograms		Av. Pound
0.404	1	2.471	2.590	1	0.386	0.454	1	2.205
0.809	2	4.942	5.180	2	0.772	0.907	2	4.409
1.214	3	7.413	7.770	3	1.158	1.361	3	6.614
1.619	4	9.884	10.360	4	1.544	1.814	4	8.818
2.023	5	12.355	12.950	5	1.931	2.268	5	11.023
2.428	6	14.826	15.540	6	2.317	2.722	6	13.228
2.833	7	17.298	18.130	7	2.703	3.175	7	15.432
3.237	8	19.769	20.720	8	3.089	3.629	8	17.637
3.642	9	22.240	23.310	9	3.475	4.082	9	19.842
4.047	10	24.711	25.900	10	3.861	4.536	10	22.046
20.234	50	123.554	129.498	50	19.306	22.680	50	110.231
40.468	100	247.108	258.995	100	38.611	45.359	100	220.462

Metric Tonnes		Long Tons	Metric Tonnes		Short Tons	Litres		Pints
1.015	1	0.984	0.907	1	1.102	0.568	1	1.760
2.032	2	1.968	1.814	2	2.205	1.136	2	3.520
3.048	3	2.953	2.722	3	3.307	1.705	3	5.279
4.064	4	3.937	3.629	4	4.409	2.273	4	7.039
5.080	5	4.921	4.536	5	5.512	2.841	5	8.799
6.096	6	5.905	5.443	6	6.614	3.409	6	10.559
7.112	7	6.889	6.350	7	7.716	3.978	7	12.319

Velocity

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1 foot per second	0.304 8†	metre per second
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1000	kilograms	=	1	metric tonne	(t)

Cubic Measure

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Hectares		Acres	Kilometres		Miles	Kilograms		
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0.809	2	4.942	5.180	2	0.772	0.907	2	4.409
1.214	3	7.413	7.770	3	1.158	1.361	3	6.614
1.619	4	9.884	10.360	4	1.544	1.814	4	8.818
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4.047	10	24.711	25.900	10	3.861	4.536	10	22.046
20.234	50	123.554	129.498	50	19.306	22.680	50	110.231
40.468	100	247.108	258.995	100	38.611	45.359	100	220.462

Metric		Long		Metric		Short		Litres		Pints	
Tonnes		Tons		Tonnes		Tons					
1.016	1	0.984	0.907	1	1.102	0.568	1	1.760			
2.032	2	1.968	1.814	2	2.205	1.136	2	3.520			
3.048	3	2.953	2.722	3	3.307	1.705	3	5.279			
4.064	4	3.937	3.629	4	4.409	2.273	4	7.039			
5.080	5	4.921	4.536	5	5.512	2.841	5	8.799			
6.096	6	5.905	5.443	6	6.614	3.409	6	10.558			
7.112	7	6.889	6.350	7	7.716	3.978	7	12.319			

8.128	8	7.874	7.257	8	8.818	4.546	8	14.078
9.144	9	8.858	8.165	9	9.921	5.114	9	15.838
10.161	10	9.842	9.072	10	11.023	5.682	10	17.598
50.803	50	49.211	45.359	50	55.116	28.412	50	87.990
110.605	100	98.421	90.718	100	110.231	56.824	100	175.980

Long Ton (Br.) = 2240 lb
 Short Ton (US) = 2000 lb
 Tonne (metric ton) = 1000 kg
 Quintal = 100 kg

Litres		Gallons		Litres		Gallons	
4.546	1	0.220		31.822	7	1.540	
9.092	2	0.440		36.368	8	1.760	
13.638	3	0.660		40.914	9	1.980	
18.184	4	0.880		45.460	10	2.200	
22.730	5	1.100		227.298	50	10.999	
27.276	6	1.320		454.596	100	21.997	

Simple Conversion Table
 Indian Units

Tolas to grams										
Totals	1	2	3	4	5	6	7	8	9	10
Grams	11.66	23.33	34.99	46.66	58.32	69.98	81.65	93.31	104.97	116.64
Seers to kilograms										
Seers	1	2	3	4	5	6	7	8	9	10
Kilograms	0.93	1.87	2.80	3.73	4.67	5.60	6.53	7.46	8.40	9.33
Maunds to Quintals										
Maunds	1	2	3	4	5	6	7	8	9	10
Quintals	0.37	0.75	1.12	1.49	1.87	2.24	2.61	2.99	3.36	3.73

THE WORLD OF MEDICINE

The world is endowed with many systems of Medicine: Allopathy, Homeopathy, Ayurveda, the Arabic, the Egyptian, the Graeco-Roman,.... etc. While the Western system has entrenched itself with multifarious growth, there is a growing awareness of the distinctive efficacy of Eastern systems like the Ayurveda.

All ancient civilizations—Egyptian, Babylonian, Indian and Chinese—developed their own systems of medicine. Egyptian seems to have been the first and the best in the field. It had a fully developed medical system by the third millennium B.C.

We know very little of the Babylonian system and much less, almost nothing, of the

Indus Valley system. The Indian system, as we know it, starts with the Rigveda (2000 B.C.). The earliest known medical treatise in China appeared around 450 B.C.,

The Egyptian system, like all other ancient systems, laboured under a heavy load of superstition and magic. Yet it developed many cures that have stood the test of time. Pain-killing drugs and sedatives were well-known to the Egyptians. Queen Nefretiti is portrayed in a bas-relief as administering a pain-killing drug to her ailing husband, the Pharaoh. *Henbane*, a herb, which is known to us as a sedative source was first used by the Egyptians. *Onion* as a cure for scurvy and also as a cure for intestinal disorders is an old

Aspirin The New Wonder Drug

Imagine a single drug that could lower the risk of heart attack, speed the recovery of stroke victims, prevent miscarriages, cut the incidence of cataracts, curb high blood

expensive, or a triumph of medical technology. It is plain, old aspirin, a drug probably first discovered in its natural form by the ancient Greeks.

Today, aspirin is perhaps the most common drug in the world. Since the late 1800s, when it was first synthesized by German chemists, millions of people have taken billions of the ubiquitous, white, 325 milligram tablets to reduce pain and fever.

The discovery that aspirin inhibits the production of certain hormone-like sub-



stances in the body, the key to success in the fight against a dangerous condition known as pre-eclampsia - high blood pressure in pregnant women near the time of delivery. The drug has also in-

(Excerpts from Bob Blanchy's article in 'Voice')

Egyptian prescription

The Chinese system must have been many centuries old when the first great medical treatise appeared in China around 450 B.C. This treatise, unlike the Indian *Rigveda* and the later *Atharvaveda*, is an elaborate treatise on medicine.

Korea and Japan and much of South East Asia.

Ancient China has developed many cures, some of which have come down to modern times. *Ephedra*, a herb which soothes coughs, was known to the Chinese 4000 years ago. *Rhubarb* as a laxative was first used in China. Pumpkin seeds, another Chinese contribution, is a well-known wormidder. It is now found to be effective against snail fever also.

The Graeco-Roman system was almost entirely derived from the Egyptian system. Most of its cures are of Egyptian origin. To the Greeks, we owe the first revolutionary change

in medical practice—the liberation of medicine from superstition and magic. *Hippocrates*, a Greek physician known as the Father of Medicine in the West, condemned the use of charms and chants in medicine. He laid down a code of conduct for medical practitioners. Scientific therapy started with Hippocrates.

The Arabs revolutionised the science of medicine by effecting a synthesis of Indian medical system and the Graeco-Roman system. They passed on this knowledge to Europe. The influence of Arabic medicine on Europe was widespread and longstanding. *Qunun* (Canon) written by the Arab scholar *Avicenna* (11th cent. A.D.) became the primary text of medical studies in Europe and continued to be so as late as the 17th century.

Under the Mughal Emperors, Arab medi-

continues to this day in India

8.128	8	7.874	7.257	8	8.818	4.546	8	14.078
9.144	9	8.858	8.165	9	9.921	5.114	9	15.838
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13.638	3	0.660		40.914	9	1.980	
18.184	4	0.880		45.460	10	2.200	
22.730	5	1.100		227.298	50	10.999	
27.276	6	1.320		454.596	100	21.997	

Simple Conversion Table
 Indian Units

Tolas to grams	1	2	3	4	5	6	7	8	9	10
Totals	11.66	23.33	34.99	46.66	58.32	69.98	81.65	93.31	104.97	116.64
Grams										
Seers to kilograms	1	2	3	4	5	6	7	8	9	10
Seers	0.93	1.87	2.80	3.73	4.67	5.60	6.53	7.46	8.40	9.33
Kilograms										
Maunds to Quintals	1	2	3	4	5	6	7	8	9	10
Maunds	0.37	0.75	1.12	1.49	1.87	2.24	2.61	2.99	3.36	3.73
Quintals										

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Imagine a single drug that could lower the risk of heart attack, speed the recovery of stroke victims, prevent miscarriages, cut the incidence of cataracts, curb high blood pressure, reduce fever and inflammation, relieve aches and pains, and perhaps even bolster the body's defenses against cancer and the common cold. A miracle drug indeed! It is not new, expensive, or a triumph of medical technology. Its plain, old aspirin, a drug probably first discovered in its natural form by the ancient Greeks.

Today, aspirin is perhaps the most common drug in the world. Since the late 1800s, when it was first synthesized by German chemists, millions of people have taken billions of the ubiquitous, white, 325-milligram tablets to reduce pain and fever.

The discovery that aspirin inhibits the production of certain hormone-like substances in the body was the key piece to the puzzle. The landmark finding earned British scientist John Vane a share of the 1982 Nobel prize for medicine and sparked widespread interest.



Subsequent research proved that aspirin was an effective treatment for certain types of strokes and heart ailments. In studies of childbirth, aspirin has proven effective against a dangerous condition known as pre-eclampsia - high blood pressure in pregnant women near the time of delivery. The drug has also increased the weight of babies delivered by women who had previously given birth to unusually small infants. It has been discovered that aspirin stimulates the body's production of interleukin-2 and interferon - two important proteins in the immune system.

(Excerpts from Bob Bianchy's article in *Voice*)

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(Excerpts from Bob Bianchy's article in *Voice*)

Egyptian prescription.

The Chinese system must have been many centuries old when the first great medical treatise appeared in China around 450 B.C. This treatise, unlike the Indian *Rigveda* and the later *Atharvaveda*, is an elaborate treatise on medicine, comparable to the *Susruta Samhita* or the *Charaka Samhita* of India. It included, among others, detailed descriptions of acupuncture which has received international publicity during recent times. Between 500 and 900 A.D., the Chinese system of medicine known as *Han-Yi*, had spread to Korea and Japan and much of South East Asia.

Ancient China has developed many cures, some of which have come down to modern times. Ephedra, a herb which soothes coughs, was known to the Chinese 4000 years ago. Fluorid as a laxative was first used in China. Pumpkin seeds, another Chinese contribution, is a well-known worm-repeller. It is now found to be effective against snail fever also.

The Graeco-Roman system was almost entirely derived from the Egyptian system. Most of its cures are of Egyptian origin. To the Greeks, we owe the first revolutionary change

in medical practice—the liberation of medicine from superstition and magic. Hippocrates, a Greek physician known as the Father of Medicine in the West, condemned the use of charms and chants in medicine. He laid down a code of conduct for medical practitioners. Scientific therapy started with Hippocrates.

The Arabs revolutionised the science of medicine by effecting a synthesis of Indian medical system and the Graeco-Roman system. They passed on this knowledge to Europe. The influence of Arabic medicine on Europe was widespread and longstanding. *Qunin* (Canon) written by the Arab scholar Avicenna (11th cent. A.D.) became the primary text of medical studies in Europe and continued to be so as late as the 17th century.

Under the Mughal Emperors, Arab medicine came to India. It took root in India, under the name of *Unani*, mainly because there was so much in common between the old Indian system and the new *Unani* system. The term *Unani* is derived from the Sanskrit *Yavana* meaning Greek. The *Unani* system continues to this day in India.

Vitamin B	1916	McCollum	USA
Synthetic Antigens	1917	Landsteiner	USA
Thyroxin	1919	Edward Calvin-Kendall	USA
Insulin for Diabetes	1921	Banting & Best	Canada
Vitamin D	1922	McCollum	USA
Vitamin B1	1926	Minot & Murphy	USA
Penicillin	1928	Alexander Fleming	Britain
Cortisone	1936	Edward Calvin-Kendall	USA
D.D.T. (Dichloro-Diphenyl- Trichloroethane)	1939	Paul Muller	Germany
Rh-factor	1940	Karl Landsteiner	USA
Streptomycin	1944	Selman Waksman	USA
LSD (Lysergic acid diethylamide)	1943	Hoffman	Switzerland
Kidney Machine	1944	Kolf	Holland
Chloromycetin	1947	Burkholder	USA
Aureomycin	1948	Duggar	USA
Reserpine	1949	Jal Vakil	India
Terramycin	1950	Finlay & Others	USA
Cryo-surgery	1953	Henry Swan	USA
Open Heart Surgery	1953	Walton Lillehei	USA
Poliomyelitis vaccine	1954	Jonas Salk	USA
Poliomyelitis vaccine (oral)	1954	Albert Sabin	USA
Contraceptive pills	1955	Pincus	USA
Use of artificial heart for surgery	1963	Michael de Bakey	USA
Heart Transplant Surgery	1967	Christian Barnard	S.Africa
First Test Tube Baby	1978	Steptoe & Edwards	Britain
Gene Therapy on humans	1980	Martin Clive	USA
Small Pox eradicated	1980	W.H.O. Declaration	
Genes associated with Cancer	1982	Weinberg &	USA

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TEST TUBE BABIES

World's first Test Tube Baby, Louise Joy Brown, is twelve years old now. Born to Mary and Gilbert Brown of the U.K. on July 27, 1978, the baby girl soon became the darling of millions, opening new hope for couples suffering from infertility around the world.

Birth of Louise was the successful culmination of the bold and painstaking experiments of Robert Edwards and Patrick Steptoe, a scientist and doctor team in close collaboration. Soon after, India announced the birth of another baby girl Durga, as a result of the world's first frozen embryo transfer under

the supervision of Dr. Subhas Mukerjee of Calcutta. China reported the success of developing its first test-tube human embryo at the genetic engineering research department of Beijing Medical University on September 21, 1985.

World-wide. While the ethical debate continues, medical world has been reporting test tube births world-wide, almost routinely and Treatment Clinics have sprung up in many countries in the East and the West.

There have been many pairs of test tube twins and also test tube triplets. Louise Brown herself got a test tube baby sister, Natalie

even separated into twins.

In Melbourne Hospital, quadruplets, all boys, were born to a woman who had been trying for ten years to have a child. The boys were named Sam, Christopher, Ben and Brett.

No New Idea. Test tube babies or the production of babies in the laboratory is not a new idea. What is involved here is an artificial method of fertilisation. The ovum of a woman is taken out and is fertilised by the sperm of a male in a test tube. The fertilised ovum is then implanted into the womb of the woman, who supplied the ovum. The fertilised egg attaches itself to the womb and completes its period of gestation within the womb in the normal manner and is delivered in the normal course.

Here, there is very little interference with the natural process—the only difference being that the ovum is fertilised outside the womb (in a test tube) instead of in the fallopian tube of the woman concerned. Socially also, there is nothing reprehensible in this sort of reproduction, so long as the ovum is fertilised by the sperm of the husband.

not be revealed either to the woman or to any others. Similarly, the donor of the sperm will never know whose ovum he has fertilised. At least, this is one of the conditions the doctors insist upon, for obvious reasons. Legal complications apart, such revelations will be highly embarrassing to all concerned.

First Success. However, it was none of these difficulties which obstructed the production of test tube babies till 1978. The difficulty was that the fertilised ovum, even if planted in the womb of the same woman, will not stay there till the end of the gestation period. It will be thrown out, that is, miscarried.

The Scientist-Doctor team at Oldham, U.K., succeeded against these odds in 1978 and since then hundreds of babies have born of the 'in vitro fertilisation'—the scientific name

some countries—where the individual eggs have been incubating. Thus the process of intercourse between the woman's egg and male semen takes place in plastic dishes. Some couples later claim to possess these plastic dishes for sentimental reasons. Thereafter the process is very simple.

The Conception. Within 12 hours, the fertilised egg begins to rearrange itself. Though hundreds of sperm wriggle about an egg in a laboratory dish, only one sperm penetrates to fertilise the egg. The roundish bodies in the centre of the cell, called pronuclei, merge the chromosomes from the mother and father thus completing the process of conception. The patients have a 20 percent chance of getting pregnant during the four-week treatment—about the same chance other women have during a month of male-female intercourse.

The expectant mothers are then advised to lie down undisturbed.

The test tube or plastic dish children, therefore, extract far more effort and ex-

pense from the parents and it is wrong to minimise affection or sentimental attachment with them. The whole gambit is to provide the remedy for damaged fallopian tube (arteries) in a woman's body and/or invigorate the eggs with powerful male semen in case of husband's inherent weakness.

Surrogate Mother. There have been instances of parents hiring the services of other women to receive the embryos, bear them, grow them in their womb and deliver the baby. These mothers are called Surrogate Mothers. Commercial agencies are organising such mothers on fabulous fees.

These are inviting legal and ethical complications as well. Two wealthy parents died in an air-crash in Australia leaving test-tube embryos frozen in liquid nitrogen. Doctors faced the dilemma whether to throw the embryos out or implant them in a surrogate mother so that they can inherit their parents' fortune.

In France, a young widow went to court to establish her right to be impregnated with the sperm deep frozen by her husband shortly before his death.

Dilemma. A great dilemma facing the medical world is whether to permit destruction of excess embryos after impregnating a receiver or allow experimentation with them. One argument is that this is tantamount to destruction of human life. Groups like LIFE, the anti-abortion organisation, argue that embryos are entitled to the protection due to any human being.

The legal question is whose child it would be if a surrogate mother leases her womb for nine months for another person. The resulting baby would have no genetic connection with the one who gave birth to the child, but as the law stands, the baby would be hers—illegitimately—and the real parents would have to adopt it.

COMPUTER REVOLUTION

The 20th century is witnessing a computer revolution in which information processing and retrieval are being done reliably at incredible speeds. Microprocessors which made their impact felt about fifteen years ago are the basis for a new breed of computers whose ultimate goal is to simulate the intelligence of Man. Microcomputers are becoming faster and cheaper and very soon they are expected to be as powerful as the main-frame computers.

Today microprocessors can be found in children's toys, word processors, pocket calculators, industrial robots, home appliances, etc. - to mention a few of their innumerable uses - and there is practically no new machine, instrument, control equipment or information system that does not have a microprocessor in it.

First Generations. The first four generations of computers were based on the technology of the age to which they belonged. They were thus based on the vacuum tube technology; the transistor and printed circuit technology;

the integrated circuit technology and the Very Large Scale Integrated (VLSI) technology, respectively, during the last four decades. The marvel of the fourth generation VLSI technology is that a microprocessor weighing a few grams - a thin 2" x 1" silicon chip - can store 512 K or 512 x 1024 bits of 0s and 1s. (Note: bit is an abbreviation for the binary digit).

Computers are analog or digital machines. Those converting numbers into physical quantities, which can vary continuously within a range are called analog computers, while those using numbers, (which are discrete values) are called digital computers. There is a third class of computers called hybrid computers which have digital storage and switching but in them calculations are done in an analog fashion.

While analog computers are for specific scientific/technological operations such as harmonic analysis, solution of simultaneous algebraic and polynomial equations, solutions of differential equations, etc. in fields

uch as hydrodynamics, aerodynamics, se-dynamics, industrial control, etc., the digital mputers are universal in that they have plications not only in the scientific field but so in the fields of business and adminstra-n. Further, due to their superior flexibility d accuracy, the digital computers domi-ate the contemporary computer scene, the test of which are called microcomputers.

istory. Though the origins of the mechan-ial digital calculators can be traced to the athematicians Blaise Pascal (1623-62) and ioffed Wilhelm Leibnitz (1646-1716), Char-s Babbage (1792-1871) was the first to ink of a machine to produce and store the ables of logarithms invented by John Napier (1550-1617). He designed first a difference ngine and later an analytical engine, an all-urpose calculating machine. But, despite s best efforts, the use of all his resources and a substantial British Government sub-sidy, success eluded him.

The origins of the present technological revolution can be traced to the '30s. The thermionic valve discovered in 1904, was found to be useful as a counting device by Wynn Williams in 1931. The Harvard Mark 1 Computer designed by Howard Aiken is the world's first digital computer which made use of electro-mechanical devices. It was developed jointly by the International Business Machines (IBM) and the Harvard University in 1944.

In February 1946, the world's first all-electronic digital computer called ENIAC, the Electronic Numerical Integrator And Calculator, was formally dedicated. It was manufactured for the Ballistic Research Laboratories (Aberdeen) of U.S.A. at the Moore School of Engineering of the University of Pennsylvania. This first generation computer based on vacuum tube technology could store twenty 10-digit numbers. It has a multiplication time of 3 milliseconds for two 10-digit numbers and it could perform about 5000 additions per second. The ENIAC contained 18,000 vacuum tubes, about 70,000 resistors, 10,000 capacitors and 6000 switches. It was 100 ft. long, 10 ft. high and 3 ft. deep and weighed about 30 tons. It was a decimal machine unlike the later computers (starting with the EDVAC in 1950) which are based on the binary (0, 1) system of numeration.

In June 1945, John von Neumann, an

outstanding mathematician and logician, prepared the "First draft of a Report on the EDVAC" (Electronic Discrete Variable Automatic Computer), which in the words of Hermann H. Goldstein, a collaborator of von Neumann, is "the most important document ever written on computing and computers". The standard von Neumann architecture for the digital computers, built into the first four generations of computers, incorporated in their structural design the Input, Output, Memory, Arithmetic Logical Unit (ALU) and control units. This traditional von Neumann design is based on a single central processor unit (CPU) performing operations sequentially on an ordered sequence of instructions, called a program, to produce the desired result.

Programming Language. Computerware can be divided into hardware and software. The five functional units of a computer built with electronic circuits and electromechanical devices constitute the hardware. Software refers to the range of standard programs or routines supplied by the manufacturer along with the computer hardware.

Programming is the name given to the 'art' of writing a program, in a programming language which is a higher level language. Every machine, depending upon its internal hardware architecture, has a unique low level language called the machine language. In a binary-coded digital computer, the machine language is made of 0s and 1s. To relieve the programmer from the tedium of writing a program in the difficult, low-level machine language, several hundreds of easier, high-level programming language have been developed. Of these, FORTRAN (FORmula TRANslation), ALGOL (ALGOrithmic Language) and BASIC (Beginners All-purpose Symbolic Instruction Code) are the most widely accepted general-purpose programming languages, while COBOL (Common Business Oriented Language) is the most successful programming language for business applications.

BASIC is a user "friendly" language resembling English and it is an on-line conversational language. Developed by John Kemeny and Thomas Kurtz in the mid-60s at the Dartmouth College, it has been quickly adopted by commercial time-sharing serv-

Human Computers

Prof. Hardy walked into the hospital in England where Srinivasan Ramanujan

(1887-1920), the Indian mathematical wizard of the century was laid up. During the conversation, the professor casually asked R a m a - n u j a n whether he found anything particular about the number of the cab in which he drove down. The number was 1729.

Ramanujan immediately replied 'yes'. It's a fascinating number. It is the smallest number that can be expressed as the sum of two cubes in two different ways



$$(1729 = 1^3 + 12^3 = 9^3 + 10^3).$$



Calculating prodigies have often enthralled the whole world with their unparalleled feats.

Bangalore-based Smt. Shakuntala Devi, demonstrated the multiplication of two 13 digit numbers 7,686, 369,774,870 x 2,465,099,745,779 pick-ed at random by the Computer Department of Imperial College, London on 18th June 1980 in 28 seconds. Her cor-rect answer was 18,947,668,177,995,426,462,773,730.



The fastest extraction of a 13th root from a 100 digit number is in 1 min 28.8 sec. by Willem Klein (Netherlands) on 7th April, 1981 at the National Laboratory for High Energy Physics, Japan.

ices. It rapidly became the most popular and widely accepted time sharing language in the computer world.

With the advent of microprocessors, in the mid-70s, BASIC was made available as a Read Only Memory (ROM) chip. In 1978, the American National Standards Institute (ANSI) standardized a subset of Basic to promote uniformity. BASIC has many dialects and several of these include features not in the ANSI Standard. CBASIC and BASICA are two of the versions of BASIC.

Computer Programming languages are often distinguished as being either compiled or interpreted languages. The users' program in the high-level programming language is called the source code. The manufacturer of the Computer supplies the required software, either a compiler or an interpreter, for every user language implemented on it. The compiler translates the source code into a machine language program called the object code. This object code together with the date, if any, in the source program is then executed in the next stage.

Thus, in a compiled language, there are two phases when the program is run - the

compilation phase and the execution phase. An interpreted language, on the other hand consists of only the source program. It is translated line-by-line directly into machine language instructions, every time the program is executed for a given set of data. The Microsoft BASIC language is an interpreted language. It is easier to develop a program using an interpreted language.

Classification. Today computers can be classified as mainframe computers, mini-computers and micro-computers. Mainframe computers are expensive, large, centralized computer facilities where a Super computer (like the CRAY or CYBER) or a large computer (like the IBM 3033, CDC 7600, DEC 10, IBM 370 models etc.) is connected to several terminals. A multi-user mainframe computer has a large memory (several MB or Mega Bytes; IBM = 1 Million bytes. 1 byte = 8 bits) and is capable of speeds of the order of several millions of floating-point operations per second (Mflops). Mini-computers are also multi-user computers having lesser memory and operating at slower speeds. In the mini-computer category are the extremely popu-

lar PDP-11 and the VAX-11 computers of the Digital Equipment Corporation (DEC)

Micro-computers are based on standard micro-processors marketed by Zilog, Intel, Motorola etc. A micro-processor is a single silicon electronic chip which contains the ALU and the control unit - in other words, it contains the logical circuitry for a digital computer. Some of the most commonly used

Micro-computers are often called *Personal Computers* or *PCs* since they were originally intended to be single user devices either at the office or at home. The home computer is a PC which allows the home appliances as input/output devices - viz the TV and the cassette tape recorder as the output and input/output devices, respectively. Some of the extremely popular home computers are the Commodore, Sinclair and Apple.

Present-Day Micros. The micro-computer

industry

Essentially a micro-computer consists of a System Unit, the Keyboard and Visual Display Unit (VDU). The Printer is an auxiliary unit essential to get the output from the micro-computer as a hard-copy. The standard typewriter keys - viz A to Z, 0 to 9 and certain special characters together constitute the alphanumeric characters - are an essential part of all the micro-computer keyboards, which also have two or three additional groups of keys. One of these is a set of numeric keys (0 to 9) arranged as in a calculator for ease of data entry.

and these can be programmed to perform special tasks (in the programming mode). Besides these, there are special keys called program control keys. A total of 83 keys are on the keyboard of an IBM PC and the key-

board is connected to the System Unit of the Micro-computers via a coiled cable.

The VDU is the video display terminal for the micro-computer system. This can be either a monochromatic (black and white) or colour monitor. The normal printer interface is for the monochromatic display unit.

A Colour/Graphics Monitor Adaptor board (or printed circuit) is essential as an interface to enable the use of a colour monitor. (A colour TV set can also be used with a radio frequency modulator). The monochromatic or low-resolution Alpha-Numeric (A/N) mode outputs on the screen of the VDU 25 lines of 40 characters each.

The System Unit contains the heart of the

speed of about 0.65 million operations per second), the dynamic Random Access Memory (RAM), an extended Microsoft BASIC as Read Only Memory (ROM, approximately 40K in capacity), floppy disk drive (s) for auxiliary storage, a built-in speaker and some

operation of the micro-computer.

Besides the Microsoft BASIC interpreter language stored in ROM, the Basic Input/Output System called BIOS and the bootstrap loader are also in ROM. BIOS is a collection of programs that control the transfer of characters between the micro-processor and the various input/output devices like the VDU, Keyboard, Printer, etc. connected

Modular. The micro-computer is modular in

Human Cor

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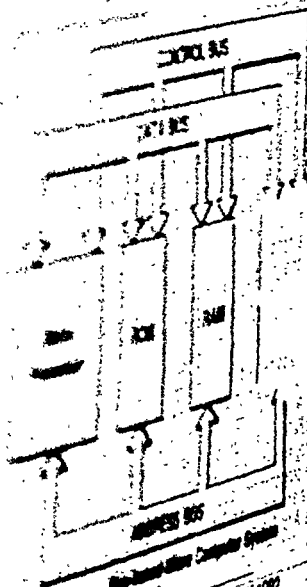
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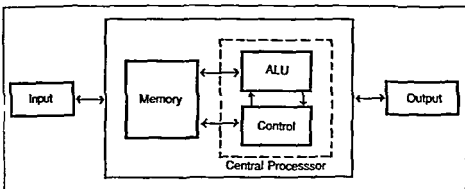
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MANORAMA



MANORAMA YEAR BOOK 1982



Traditional von Neumann architecture

aging more memory and provide better graph-

vis. DOS 20, was made available containing

a number of enhancements over the earlier versions

Floppy Diskette. The most widely accepted form of auxiliary storage used in microcomputers is the floppy disk storage. A floppy diskette is a round vinyl disk enclosed within a plastic cover. The 5 1/4" diskettes are becoming universal and are fast replacing the 8" diskettes. Depending upon the Operating System under which the microcomputer functions and the nature of the FDD, information

disk, which when run behave like commands. PC-DOS has nearly 50 commands for system settings, disk maintenance, file maintenance, etc. most of which are understandable from their names (while CP/M-80 has 12 commands).

The version of PC-DOS implemented on the IBM PC are called DOS 1.0 and DOS 1.1. In the spring of 1983, IBM released an extended version of the IBM-PC, called the IBM-PC/XT. The XT includes a 10M Winchester or hard-disk drive (HDD) 128KB of RAM expandable to 640KB, one 360KB floppy disk drive (FDD), an asynchronous Communications Adapter, and 8 expansion slots. Together with the XT, a new version of DOS,

185KB, respectively

The Winchester or hard disk drives can store much more data than what can be stored on a floppy diskette. Hard disks come sealed and they cannot be removed or changed like floppy diskettes. Often floppy disk systems are used in conjunction with the Winchester disk system. Hard disks of ca-

capacity 10MB to 86MB are now available on micro-computers, which support 1 to 4 such drives (HDDs).

IBM introduced an Advanced Technology PC, called the IBM-PC/AT, in 1984, which made use of the more advanced and powerful Intel 80286 microprocessor capable of addressing 16MB of main memory and 1 Billion bytes of virtual memory. The IBM-PC/AT has a minimum of 512KB of RAM, which can be expanded upto 3 MB, about 150,000 transistors. Its processor (Intel 80286) works with 16 bits of data at speeds of upto 1.5 to 2 million instructions per second. The DOS version on the IBM-PC/AT is called DOS 3.0 and it allows the floppy diskette to store 1.2 MB of data on a double-sided high density diskette.

The Printer. The Printer usually used along with a microcomputer is a dot matrix printer, wherein a 9 x 9 matrix pattern is used to form the characters. Character sizes may range from 5 to 16.5 characters per inch. On an 8 inch line width, pitch sizes of 5, 8.25, 10 and 16.5 produce a maximum of 40, 66, 80 and

132 characters per line, respectively. The dot matrix printer is connected to a parallel communications port at the back of the System Unit.

Popular printers like the CITH, OKIDATA and EPSON have 80 or 132 characters per line and are capable of printing from 160 to 400 characters per second. These dot matrix printers are bi-directional. When higher speeds are required one should resort to line printers which are rugged and much more expensive.

Winchester disk drives and Color/Graphics display obviously enhance the capability of a microcomputer. Additional hard disk storage can be added to the IBM-PC/XT or IBM-PC/AT with the IBMs optional expansion unit. The expansion unit consists of a 10MB or 20 MB HDD and 8 expansion slots. The resident RAM on the system board of the PC/XT can be expanded from 128 KB to 256 KB and additional RAM expansion boards can be added to expand the RAM upto 640 KB. In the case of the PC/AT, the RAM can be expanded with 5 more 512 KB boards.

SCIENCE GLOSSARY

Acarology: Branch of Zoology dealing with ticks and mites.

Acoustics: The study of sound (or the science of sound).

Acrobatics: The art of performing acrobatic feats (gymnastics).

Aerodynamics: (i) The branch of mechanics that deals with the motion of air and other gases. (ii) The study of the motion and control of solid bodies like aircraft, missiles, etc. in air.

Aeronautics: The science or art of flight.

Aerostatics: The branch of statics that deals with gases in equilibrium and with gases and bodies in them.

Aesthetics: The philosophy of fine arts.

Aetiology: The science of causation.

Agrobiology: The science of plant life and plant nutrition.

Agronomics: The science of managing land or crops.

Agronomy: The science of soil management and production of field crops.

Agrostology: The study of grasses.

Alchemy: Chemistry in ancient times.

Anatomy: The science dealing with the structure of animals, plants or human body.

Anthropology: The science that deals with the origin and physical and cultural development of mankind.

Arboriculture: Cultivation of trees and vegetables.

Archaeology: The study of antiquities.

Astrology: The ancient art of predicting the course of human destinies with the help of indications deduced from the position and movement of the heavenly bodies.

Astronautics: The science of space travel.

Astronomy: The study of the heavenly bodies.

Astrophysics: The branch of astronomy concerned with the physical nature of heav-

any bodies

Bacteriology: The study of bacteria.

Biochemistry: The study of chemical processes in living organisms.

Biology: The study of life and living organisms.

Botany: The study of plants.

Chemistry: The study of the composition, properties, and reactions of matter.

Civil Engineering: The study of the design and construction of civil structures.

Computer Science: The study of the theory and application of computers.

Electrical Engineering: The study of the design and construction of electrical systems.

Environmental Science: The study of the interaction between the physical and biological environments.

Geology: The study of the Earth's physical structure and substance.

Health Science: The study of the health and disease of humans.

History: The study of past events and societies.

Mathematics: The study of numbers, quantities, and shapes.

Medicine: The study of the diagnosis, treatment, and prevention of disease.

Physics: The study of the properties and interactions of matter and energy.

Political Science: The study of the behavior of governments and political systems.

Psychology: The study of the mind and behavior.

Sociology: The study of human society and social behavior.

Statistics: The study of the collection, analysis, and interpretation of data.

Technology: The application of scientific knowledge to solve practical problems.

Theology: The study of the nature and actions of God.

Zoology: The study of animals.

the purpose of identification.

Anthropology: The study of human beings, their origins, and their development.

Archaeology: The study of the material remains of past human societies.

Art: The study of the visual and performing arts.

Business: The study of the production, distribution, and consumption of goods and services.

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principles

Ethnology: A branch of anthropology that deals with the origin, distribution and distinguishing characteristics of the race of mankind.

Ethology: The study of animal behaviour.

Etymology: The study of origin and history of words.

Eugenics: The study of the production of better offspring by the careful selection of parents.

Genealogy: The study of family ancestries and histories.

Genecology: The study of genetical composition of plant population in relation to their habitats.

Genesiology: The science of generation.

Genetics: The branch of biology dealing with the phenomena of heredity and the laws governing it.

Geobiology: The biology of terrestrial life.

Geobotany: The branch of botany dealing with all aspects of relations between plants and the earth's surface.

Geochemistry: The study of the chemical composition of the earth's crust and the changes which take place within it.

Geography: The science of the earth's surface, physical features, climate, population, etc.

Geology: The science that deals with the

Cryptography: The study of cyphers (secret messages).

Crystallography: The study of structure, forms and properties of crystals.

Cryogenics: The science dealing with the production, control and application of very low temperatures.

Cytochemistry: The branch of cytology dealing with the chemistry of cells.

Cytogenetics: The branch of biology dealing with the study of heredity from the point of view of cytology and genetics.

Cytology: The study of cells, especially their formation, structure and functions.

Dactylography: The study of fingerprints for

physical history of the earth.

Geomedicine: The branch of medicine dealing with the influence of climate and environmental conditions on health.

Geomorphology: The study of the characteristics, origin and development of landforms.

Geophysics: The physics of the earth.

Gerontology: The study of old age, its phenomena, diseases, etc.

Heliotherapy: The sun cure.

Histology: The study of tissues.

Horticulture: The cultivation of flowers, fruits, vegetables and ornamental plants.

Hydrodynamics: The mathematical study of the forces, energy and pressure of liquid in motion.

Hydrography: The science of water measurements of the earth with special reference to their use for navigation.

Hydrology: The study of water with reference to its occurrence and properties in the hydrosphere and atmosphere.

Hydrometallurgy: The process of extracting metals at ordinary temperature by leaching ore with liquids.

Hydropathy: The cure of disease by the internal and external use of water.

Hydroponics: The cultivation of plants by placing the roots in nutrient solutions rather than in soil.

Hydrostatics: The mathematical study of forces and pressures in liquids.

Hygiene: The science of health and its preservation.

Iconography: Teaching with aid of pictures and models.

Iconology: The study of symbolic representations.

Jurisprudence: The science of law.

Lexicography: The writing or compiling of dictionaries.

Mammography: Radiography of the mammary glands.

Metallography: The study of the crystalline structures of metals and alloys.

Metallurgy: The process of extracting metals from their ores.

Meteorology: The science of the atmosphere and its phenomena.

Metrology: The scientific study of weights and measures.

Microbiology: The study of minute living

organisms, including bacteria, moulds and pathogenic protozoa.

Molecular biology: The study of the structure of the molecules which are of importance in biology.

Morphology: The science of organic forms and structures.

Mycology: The study of fungi and fungus diseases.

Neurology: The study of the nervous system, its functions and its disorders.

Neuropathology: The study of diseases of the nervous system.

Numerology: The study of numbers, study of the date and year of one's birth to determine their influence on one's future life.

Numismatics: The study of coins and medals.

Odontography: A description of the teeth.

Odontology: The scientific study of the teeth.

Optics: The study of nature and properties of light.

Ornithology: The study of birds.

Orthoepy: The study of correct pronunciation.

Orthopaedics: The science of prevention, diagnosis and treatment of diseases and abnormalities of musculoskeletal system.

Osteology: The study of the bones.

Osteopathology: Any disease of bones.

Osteopathy: A therapeutic system based upon detecting and correcting faulty structure.

Palaeobotany: The study of fossil plants.

Palaeontology: The study of fossils.

Palynology: The study of fossil pollen (pollen analysis).

Pathology: The study of diseases.

Pedagogy: The art or method of teaching.

Pharyngology: The science of the pharynx and its diseases.

Phenology: The study of periodicity phenomena of plants.

Philately: The collection and study of postage stamps, revenue stamps, etc.

Philology: The study of written records, their authenticity, etc.

Phonetics: The study of speech, sounds and their production, transmission, reception etc.

Photobiology: The branch of biology dealing with the effect of light on organisms.

Phrenology: The study of the faculties and qualities of mind from the shape of the skull

Phthisiology: The scientific study of tuberculosis

Phycology: The study of algae

Physical science: The study of natural laws and process other than those peculiar to living matters, as in Physics, Chemistry and Astronomy

Physics: The study of the properties of matter.

Physiography: The science of physical geography.

Physiology: The study of the functioning of the various organs of living beings

Phytogeny: Origin and growth of plants.

Pomology: The science that deals with fruits and fruit growing

Psychology: The study of human and animal behaviour.

Radio Astronomy: The study of heavenly bodies by the reception and analysis of the radio frequency electro-magnetic radiations which they emit or reflect

Radiobiology: The branch of biology which deals with the effects of radiations on living organisms.

Radiology: The study of X-rays and radioactivity.

Rheology: The study of the deformation and flow of matter.

Selsmology: The study of earthquakes and the phenomena associated with it.

Selenology: The scientific study of moon, its nature, origin, movements, etc

Sericulture: The raising of silk worms for the production of raw silk.

Sociology: The study of human society.

Spectroscopy: The study of matter and energy by the use of spectroscope

Teleology: The study of the evidences of design or purpose in nature

Telepathy: Communication between minds by some means other than sensory perception

Therapeutics: The science and art of healing

Topography: A special description of a part or region.

Toxicology: The study of poisons

logy: The study of viruses.

Zoology: The study of animal life.

Scientific Instruments

Altimeter: A special type of aneroid barometer, used in measuring altitudes.

Ammeter: An instrument to measure the strength of an electric current.

Anemometer: An instrument for measuring the speed and direction of the wind.

Barometer: An instrument used for measuring atmospheric pressure.

Binoculars: An optical instrument designed for magnified view of distant objects by both eyes simultaneously

Calorimeter: An instrument for measuring quantities of heat.

Chronometer: A clock that keeps very accurate time as the one that is used to determine longitude at sea.

Clinical Thermometer: A thermometer for measuring the temperature of human body.

Colorimeter: An instrument for comparing intensities of colour.

Commutator: An instrument to change or reverse the direction of an electric current. In dynamo used to convert alternating current into direct current.

Computer: A technical device designed to find instantaneous solutions of huge and complex calculations based on the information already fed

Dynamo: A device for converting mechanical energy into electrical energy

Dynamometer: An instrument for measuring the electrical power.

Electroscope: An instrument for detecting the presence of electric charge

Galvanometer: An instrument for measuring electric current.

Hydrometer: An instrument for measuring the relative density of liquids.

Hydrophone: An instrument for measuring sound under water

Hygrometer: An instrument for measuring the relative humidity of the atmosphere

Hygroscopic: An instrument to show the changes in atmospheric humidity.

Lactometer: An instrument for measuring the relative density of milk.

Magnetometer: An instrument used to compare the magnetic moments and fields.

Manometer: An instrument to measure the

pressure of gases.

Mariner's Compass: An apparatus for determining direction, graduated to indicate 32 directions. The "N" point on the dial indicates north pole and the "S" point, south pole.

Micrometer: An instrument used for accurately measuring small distances or angles.

Microscope: An instrument for magnified view of very small objects.

Periscope: An apparatus for viewing objects lying above the eye level of the observer and whose direct vision is obstructed.

Photometer: An instrument for comparing the luminous intensity of the sources of light.

Plantimeter: A mechanical integrating instrument to measure area of a plane surface.

Pyknometer: An instrument used to measure the density and coefficient of expansion of a liquid.

Pyrheliometer: An instrument for measuring solar radiations.

Pyrometers: Thermometers to measure high temperatures.

Quadrant: An instrument for measuring altitudes and angles in navigation and astronomy.

Quartz clock: A highly accurate clock used in astronomical observations and other precision work.

Radio Micrometer: An instrument for measuring heat radiations.

Rain Gauge: An instrument for measuring rainfall.

Refractometer: An instrument used to measure the refractive index of a substance.

Resistance Thermometer: Used for determining the electrical resistance of conductors.

Salinometer: A type of hydrometer used to determine the concentration of salt solutions by measuring their densities.

Selsmograph: An instrument used for recording the intensity and origin of earthquake shocks.

Sextant: An instrument used for measurement of angular distances between two objects.

Spectroscope: An instrument used for spectrum analysis.

Spectrometer: A type of spectroscopy so

calibrated as to make it suitable for the precise measurement of refractive indices.

Spherometer: An instrument used for accurately measuring the curvature of spherical objects.

Spygmanometer: An apparatus for measuring blood pressure.

Spring Balance: An instrument used to measure the weight of a body. It is preferred only when quick but approximate determinations are to be carried out.

Stereoscope: An optical device to see two dimensional pictures as having depth and solidity.

Stethoscope: A medical instrument for hearing and analysing the sound of heart and lungs.

Stroboscope: An instrument used for viewing the objects moving rapidly with a periodic motion and to see them as if they were at rest.

Tangent galvanometer: An instrument for measuring the strength of direct current.

Telemeter: An apparatus for recording physical events happening at a distance.

Teleprinter: A communication medium for automatic sending, receiving and printing of telegraphic messages from distant places.

Telescope: An instrument for viewing distant objects as magnified.

Television: An instrument used for transmitting the visible moving images by means of wireless waves.

Thermometer: An instrument to measure the temperature.

Thermoscope: An instrument used for measuring the temperature changes (approximately) of the substance by noting the corresponding change in volume.

Thermostat: An automatic device for regulating constant temperatures.

Transistor: A small device which may be used to amplify currents and perform other functions usually performed by a thermionic valve.

Vernier: An adjustable scale for measuring small sub divisions of scale.

Viscometer: An instrument for measuring the viscosity, i.e., the property of resistance of a fluid to relative motion within itself.

Voltmeter: An instrument to measure potential difference between two points.



PART TWO

WORLD PANORAMA

MANORAMA YEAR BOOK 1992

WORLD UPDATE

UNITED EUROPE OF 1992

T_{welve}

European Countries—

Belgium, Denmark, Federal

Republic of Germany, Greece,

Ireland, Italy, Luxembourg, The Nether-

lands, Portugal and United Kingdom—have

combined to form European Community, which will bloom into final shape in 1992. For all their cultural and historical differences, they have decided to build their future together. For an area stretching from Scotland to Crete, from Skagen to the Algarve, with all its different structures and traditions, it is often hard to work out common objectives and to devise measures that will be equally effective for everyone.

Continental Europe has so far escaped a proper recession, thanks to robust growth in Germany. But Germany is heading for choppy waters—and its neighbours may be in danger of being dragged under.

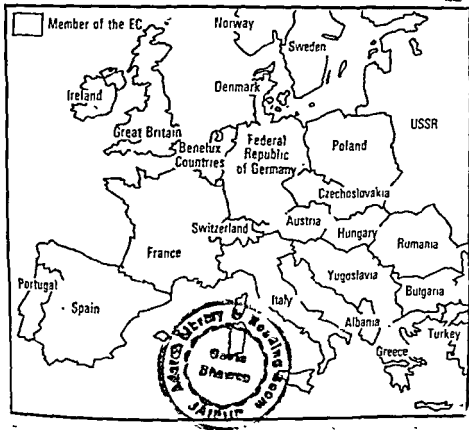
The European Community is still far from being a single economic unit, if the diverging economic growth rates of its 12 members are anything to go by. The 1.5 per cent average growth that was forecast for the EC in 1991 concealed as much as it revealed. According to the Economist's latest poll of forecasters, Britain's GDP was expected to decline by 1.8 per cent in 1991—the deepest recession of any big industrial economy—while Germany was forecast to cruise at a seemingly robust 3.3 per cent. In the middle, the rest of conti-

ental Europe has slowed sharply, but all the countries have avoided a recession—at least by its technical definition, as two consecutive quarters of GNP decline.

While the English-speaking world sank into recession, continental Europe has been kept afloat by the boom in Germany's domestic demand—and hence its imports—following unification. Germany's imports from the rest

1991.

At the same time, however, two other developments have been cutting growth in the rest of the EC, despite Germany's pull:



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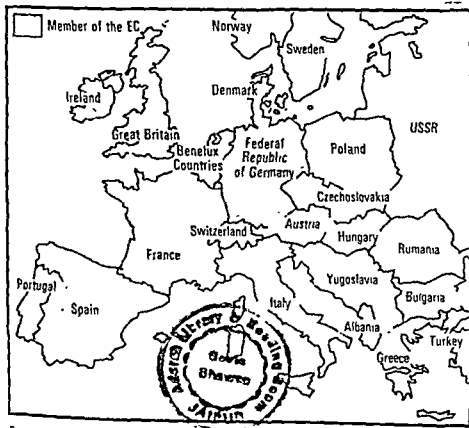
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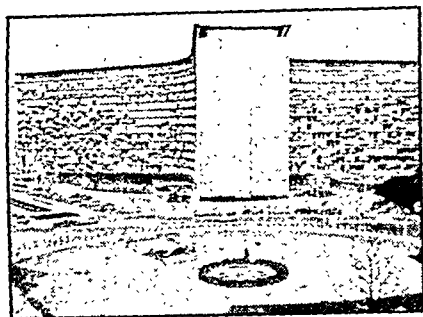
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~ European Parliament building and European Commission is session

the rise in German interest rates as a result of its swollen budget deficit and climbing inflation. The need to keep their currencies firm against the D-mark has prevented other members of the European exchange-rate mechanism from cutting their own interest rates to spur growth, even though most countries' inflation rates are well under control.

France, Belgium, Denmark and Ireland now all have lower inflation rates than Germany. The recession in America and Britain has dented countries' exports to outside the EC. The weakness of the dollar last year and in early 1991 also eroded the competitiveness of European exporters.

The fortunes of individual EC countries over the past year have therefore depended on the relative size of their trade with Germany and America and the sensitivity of their exports to the dollar.

The economies with the closest trading links with Western Germany have held up best. For example, Holland's exports to Germany are equivalent to 15 per cent of its GDP and Belgium's 12 per cent, compared with only 3.4 per cent in France, Italy and Britain. Industrial output has continued to grow this year in both Belgium and Holland, albeit at a slower rate in recent months. Most seers expect them to notch up GNP growth of around 2.4 per cent in 1991.

France and Italy, by contrast, along with Britain, have been hit harder by the recession in America. In all three countries exports to the United States not only account for a bigger chunk of their total exports compared with Holland and Belgium, but the dollar's

weakness earlier in 1991 has toughened the competition they faced from American firms in other markets. France is typical. While its trade deficit with Germany shrunk by \$ 8 billion (at an annual rate) between 1989 and the first five months of 1991, its deficit with America widened by \$ 6 billion.

French industrial production has started to grow again after falling during the winter, but unemployment has already risen to 9.5 per cent from last year's low of 8.8 per cent. GDP fell in the fourth quarter of 1990, but was then flat in the first quarter of 1991. and increased in the second quarter. Technically, therefore, it has missed a recession, but businessmen's gloomy responses in recent surveys suggest an economy which is bumping along the bottom rather than one about to rebound.

Italy's GDP has not suffered even one quarter's decline, but that is little comfort given its paltry 0.7 per cent growth in the year to the first quarter. Moreover, its industrial production fell 0.9 per cent in the 12 months to June. Italian exports are being squeezed because, with the lira's value tied within the ERM, the country's stubbornly high inflation rate (6.8 per cent in 1991 to July) has eroded manufacturers' competitiveness. The latest forecasts suggest GNP growth of only 1.5 per cent in both France and Italy 1991.

The other large EC economy, Spain, has also slowed sharply, with industrial production down 2 per cent in the year to May. Forecasters are still expecting GDP growth of around 2.3 per cent this year, which might sound brisk anywhere else, but it would be slow compared with Spain's average growth

rate of almost 5 per cent in the past four years.

So long as the German speed-boat continued to roar, the rest of continental Europe was towed along behind. Indeed, they could soon have looked forward to stronger growth as America's economy picks up. Germany, however, may be unable to keep up its hectic pace.

Most economic forecasters have pencilled in 3.5 per cent GNP growth for Western

Germany in 1992. But the Bundesbank, which has been the main force behind the push for a single currency, is more cautious. It expects only 2.5 per cent growth.

A mild recession in Germany could be disastrous for the rest of Europe. Instead of

continent might continue to escape a technical recession on the back of recovery in America and the dollar's almost 20 per cent rise against EC currencies since February 1991. But to many Europeans it would certainly feel like recession, since growth would be too weak to prevent a further increase in unemployment. The jobless rate is already on the rise again in all EC economies apart from Germany, Holland and Spain.

Europe's prospects in 1992 depend on when German interest rates start to fall. Germany's partners should be worried that the Bundesbank may need to keep rates high until at least early next year, or even increase them further, to check inflationary pressures and send a warning shot to trade unions before the next pay round.

(Excerpts from an article in The Economist, London)



Twelve European countries with an area stretching from Scotland to Crete, from Skagen to the Algarve, have combined to form the European Community. For all their cultural and historical differences, they have decided to build their future together.

On 9 May 1950 the then French Foreign Minister, Robert Schuman, proposed coordinating the coal and steel production of countries which had waged war for centuries and placing it under the control of a common institution to be called the High Authority. The Treaty establishing the European Coal and Steel Community (ECSC) was signed in 1951, and followed in 1957 by the Treaties establishing the European Economic Community (EEC) and the European Atomic Energy Community (Euratom). The term European Community is now commonly used. In 1986 the Treaties were amended and extended by the Single European Act.

There were six founder members: Belgium, Germany, France, Italy, Luxembourg and the Netherlands. These were joined in 1973 by Denmark, Ireland and the United Kingdom, with Greece following in 1981 and Portugal and Spain in 1986.

The European Parliament has a consultative and supervisory role in the Community. Its members are elected for five years by direct universal suffrage. In the European Parliament there are no national parties: Members belong to groups constituted on a European basis. Parliament considers Commission proposals and gives its opinion before the Council takes a decision. It plays a part in establishing the draft Community budget, has a final say on adoption or

HISTORY OF THE COMMUNITY

rejection of the draft and keeps a watchful eye on the budget's implementation. By a vote of censure Parliament can compel the Commission to resign.

The Court of Justice upholds the law in the implementation and interpretation of the Community Treaties. It consists of 13 judges and six advocates-general, who are appointed for a six-year term by agreement between the governments. There is at least one judge from each of the 12 Member States.

The Council is required to ensure coordination of Member States' general economic policies. It has power to take decisions in implementing the objectives of the Community Treaties. In the Council the Member States are represented either by their Foreign Minister or by the Minister responsible for the particular subject being dealt with at a given meeting. Each Member State takes the chair of the Council for six months, in 'absolute' alphabetical order (i.e. by the names of the countries in their own language). The Heads of State or Government meet three times a year as the European Council.

The Commission sees to the proper functioning and development of the common market and has the right to initiate Community Policy. It is, so to speak, the 'engine room' of the Community.

The Court of Auditors: The Court of Auditors, whose 12 members (one from each Member State) are appointed unanimously by the Council for six years after consultation with Parliament, examines whether the Community's revenue has been received and its expenditure incurred in a lawful and regular manner and whether the financial management has been sound.

South Asia is a region of garland countries. Garland symbolises its unity in diversity. It is evocative of the common culture and ethos that bind them together as a people of one great heritage.

The landmass of the South Asian Countries which have embraced the idea of regional co-operation under SAARC – Bangladesh, Bhutan, India, Nepal, Pakistan, Sri Lanka and Maldives – is 4.38 million sq km or about one tenth of Asia's total of 44.3 m sq km and the population of 1073.5 m is about a third of Asia's total of 3000 m.

The mosaic of South Asia's diverse cultures and religions right from the largest segment of Hindus followed by Muslims, Buddhists, Christians, Sikhs and Jains has



The Garland Countries

spread its influence far beyond the sub-continental periphery.

The white coral beaches, blue lagoons and well-designed tourist facilities of the Maldives. The bright beaches, green and hilly tea gardens and Buddhist

temples of Sri Lanka. The lush riverine beauty, plus the sensuous arts of Bangladesh. The splendour of India's historical heritage and its fine convention and other facilities. Nepal's Everest and Kathmandu – its city of antiquity. Pakistan's Karakoram summit, archaeological wonders and imposing Mughal legacy at Lahore.

The garland's image is one of fragrance and colour, nature's bountiful gifts. It rubs off on their islands and helps to rub out their poor image. People stop thinking of South Asia exclusively in terms of poverty, dirt, decay and sporadic violence. The garland helps them focus on the more flattering side which is both bright and beautiful.

SOUTH ASIA AT A GLANCE

Country	Capital	Area (sq km)	Population (million)	GNP per capita (US dollar)
Bangladesh	Dhaka	1,43,999	109.6	175
Bhutan	Thimphu	46,500	1.4	160
India	New Delhi	3,287,263	817.4	330
Maldives	Male	298	0.2	470
Nepal	Kathmandu	147,141	18.8	170
Pakistan	Islamabad	796,095	109.2	365
Sri Lanka	Colombo	65,610	16.9	420
Total		4,386,906	1073.5	

BANGLADESH

Cap: Dhaka; **Area:** 143,999 sq km; **Pop:** 109.6 m; **Lang:** Bangla; **Literacy:** 33%; **Rel:** Islam; **Currency:** Taka, US\$1=31.67 Taka; **GNP per capita:** \$175.

Physlography: Bangladesh is bounded west and north-west by West Bengal (India), north by Assam and Meghalaya (India), east by Assam, Tripura (India) and Burma, south by the Bay of Bengal.

The country has a tropical monsoon climate and suffers from periodic cyclones. The average temperature is 19°C (67°F) from October to March, rising to 29°C (84°F) between May and September. The average annual rainfall in Dhaka is 188 cm (74 in), of which about three-quarters occurs between June and September.

About 95% of the population speak Bengali, the state language, while the remainder mostly use tribal dialects. More than 85% of people are Muslims, and there are small numbers of Hindus, Buddhists and Chris-

Bangladesh's population (1981 census), is 87,120,000. An adjustment for under enumeration produced a revised census figure of 89,912,000 of whom 14.09 m. were urban and 46.3 m. were male. Population estimate, 1989, 109.6 m. In 1984 the birth-rate was 33.6 per 1,000 population; death-rate, 11.88; infant mortality 121 per 1,000 live births. Life expectancy (1983) 53.9 years (60.3 in urban areas).

Principal Towns

(Population at 1981 census)

Dhaka (Capital)	3,430,312*
Chittagong (Port)	1,391,877
Khulna (Port)	646,359
Rajshahi	253,740
Comilla	184,132
Barisal	172,905
Sylhet	168,371

Rangpur	153,174
Jessore	148,927
Saidpur	126,608

*Including Narayanganj (population 270,680 in 1974)

History: Bangladesh was formerly East Pakistan, one of the five provinces into which Pakistan was divided at its creation, when Britain's former Indian Empire was partitioned in August 1947. East Pakistan and the four western provinces were separated by about 1,000 miles (1,600 km) of Indian territory. East Pakistan was formed from the former Indian province of East Bengal and the Sylhet district of Assam. Although the East was more populous, government was based in West Pakistan.

East Pakistan became an independent entity named Bangladesh in 1972, following civil war in which India actively supported the

Torch-bearer of Peace

The Gandhi Ashram in Bangladesh, situated in the remote sleepy Village of Joyag in Noakhali district is a standing testimony to the communal harmony prevalent in the days of turbulence.

While Noakhali was under heavy strain due to India's Babri Mosque Ram Temple issue, the Ashram, 30 km away from the nearest town remained calm [and] a safe haven for all peace-loving people.

In this Village 44 years ago, Mahatma Gandhi stayed for a few days during his famous "Peace Mission" and finally staged 'Satyagraha' to defuse several communal violences which left many dead and damaged properties both in the former East Pakistan and West Bengal in the late forties.

The mantle of leadership of the Ashram fell from the late Charu Chowdhury to Ms. Jharna Dhara Chowdhury in 1990.

East. Leader of this independence movement, Sheikh Mujibur Rahman became the first Prime Minister.

In January 1975 parliamentary government was replaced by a presidential form of government. Sheikh Mujib became President, assuming absolute power, and created the Bangladesh Peasants' and Workers' Awami League. In February Bangladesh became a one-party state.

In August 1975 Sheikh Mujib and his family were assassinated in a right-wing coup, led by a group of Islamic army majors. Chief of Army Staff, Major-Gen. Ziaur Rahman (Gen Zia) took over power in November 1975. In June 1978 the country's first direct presidential election resulted in a clear victory for Zia, who formed a Council of Advisers. Parliamentary elections followed in February 1979 in which President Zia's Bangladesh Nationalist Party (BNP) received 49% of the total votes and won 207 of the 300 directly elective seats in the Jatiya Sangsad.

Political instability recurred, however, when Gen. Zia was assassinated on 30 May 1981 during an attempted military coup. The elderly Vice-President, Justice Abdus Sattar, took over as acting President but was faced by strikes and demonstrations over the execution of several officers who had been involved in the coup.

On winning the National Presidential election in January 1982, Sattar formed a National Security Council which included military personnel, led by the Army Chief of Staff, Lt. Gen. Hossain Mohammad Ershad.

On 23 March 1982 there was a bloodless military coup, by which Lieut. Gen. Ershad became chief martial law administrator. President Sattar was deposed. The Constitution was suspended and parliament ceased to function. Assanuddin Chowdhury was sworn in as civilian president on 27 March. Lieut. Gen. Ershad assumed the presidency on 11 Dec. 1983.

Although the Government's economic policies achieved some success and gained a measure of popular support for Ershad, there were increasing demands in 1983 for a return to democratic government. The two principal opposition groups that emerged were

a 15-party alliance, headed by a faction of the Awami League under Sheikh Hasina Wazed (daughter of the late Sheikh Mujib), and a seven-party group which was led by a faction of the BNP under the former President Sattar (who died in October 1985) and Begum Khalida Zia (widow of Gen Zia). In September 1983 the two groups formed an alliance, the Movement for the Restoration of Democracy (MRD), and jointly issued demands for an end to martial law, for the release of political prisoners and for the holding of parliamentary elections before any others.

Martial law ended on 10 Nov 1986. The Constitution (Seventh Amendment) Act restored the constitution but protected the legality of President Ershad's decrees under martial law.

Parliament has one chamber of 300 members directly elected every 5 years by citizens over 18. There are 30 seats reserved for women members elected by Parliament.

In Jan 1986 a National Executive Committee was formed and the National Parliament launched, composed of government supporters. Gen. Ershad was re-elected President on 15 October, 1986. The National Party won the general election of March 1988, but there was a low turn-out and the result wasputed.

The Constitution (ninth amendment) 1989, restricted a person hold office as President for two consecutive terms and made post of Vice-President elective.

Gen. Ershad was deposed and arrested after a popular uprising in December. Mr. Shahabuddin Ahmed took over as President. In the general elections followed popular parties led by Begum Khalida Zia (BNP) and Sheikh Hasina (Awami League) won by big margin. Government: Prime Minister Begum Khalida Zia.

National Flag: Bottle green with disc in the centre.

National anthem: Amar Sonar Bangle (My golden love you), Words by Rabindranath Tagore. Membership: Bangladesh is

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Torch-bearer of Peace

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While Noakhali was under heavy strain due to India's Babri Mosque Ram Temple issue, the Ashram, 30 km away from the nearest town remained calm and a safe haven for all peace-loving people.

In this Village 44 years ago, Mahatma Gandhi stayed for a few days during his famous "Peace Mission" and finally staged 'Satyagraha' to defuse several communal violences which left many dead and damaged properties both in the East Pakistan and West Pakistan territories.

The mantle of Ashram fell from the shoulders of Mr. J. M. Wadhury to Ms. Jhe in 1990.

East. Leader of this independence movement, Sheikh Mujibur Rahman became the first Prime Minister.

In January 1975 parliamentary government was replaced by a presidential form of government. Sheikh Mujib became President, assuming absolute power, and created the Bangladesh Peasants' and Workers' Awami League. In February Bangladesh became a one-party state.

In August 1975 Sheikh Mujib and his family were assassinated in a right-wing coup.

Political instability recurred, however, when Gen. Zia was assassinated on 30 May 1981 during an attempted military coup. The elderly Vice-President, Justice Abdus Sattar, took over as acting President but was faced by strikes and demonstrations over the execution of several officers who had been involved in the coup.

On winning the National Presidential election in January 1982, Sattar formed a National Security Council which included military personnel, led by the Army Chief of Staff, Lt. Gen. Hossain Mohammad Ershad.

On 23 March 1982 there was a bloodless military coup, by which Lieut. Gen. Ershad became chief martial law administrator. President Sattar was deposed. The Constitution was suspended and parliament ceased to function. Assanuddin Chowdhury was sworn in as civilian president on 27 March. Lieut. Gen. Ershad assumed the presidency on 11 Dec 1983.

Although the Government's economic policies achieved some success and gained a measure of popular support for Ershad, there were increasing demands in 1983 for a return to democratic government. The two principal opposition groups that emerged were

a 15-party alliance, headed by a faction of the Awami League under Sheikh Hasina Wazed (daughter of the late Sheikh Mujib), and a seven-party group which was led by a faction of the BNP under the former President Sattar (who died in October 1985) and Begum Khadeja Tawhida.

an end to martial law, for the release of political prisoners and for the holding of parliamentary elections before any others.

Martial law ended on 10 Nov. 1986. The Constitution (Seventh Amendment) Act restored the constitution but protected the legality of President Ershad's decrees under martial law.

Parliament has one chamber of 300 members directly elected every 5 years by citizens over 18. There are 30 seats reserved for women members elected by Parliament.

In Jan. 1986 a National Executive Committee was formed and the National Party launched, composed of government supporters. Gen. Ershad was re-elected President on 15 October, 1986. The National Party won the general election of March 1988, but there was a low turn-out and the result was disputed.

The Constitution (fourth amendment) Act

Gen. Ershad was deposed and arrested after a popular uprising in December 1990. Mr. Shahabuddin Ahmed took over as Acting President. In the general elections which followed popular parties led by Begum Khadeja Zia (BNP) and Sheikh Hasina Wazed (Awami League) won by big margins. Government: Prime Minister Begum Khadeja Zia.

National Flag: Bottle green with a red disc in the centre.

National anthem: Amar Sonar-Bangla, ami toma bhalobashi (My golden Bengal, I love you), Words by Rabindranath Tagore.

Membership: Bangladesh is a member

of the Commonwealth, the Asian Development Bank, the Organisation for South Asian Regional Co-operation, the UN and all its related agencies, the Colombo Plan and the Islamic Conference.

The country is divided into 4 divisions with 64 districts:

	Area (sq km)	Population 1981
Rajshahi division	34,238	21,132,000
Dinajpur (3 dist.)	6,566	3,196,000
Rangpur (5 dist.)	9,593	6,510,000
Bogra (2 dist.)	3,888	2,728,000
Rajshahi (4 dist.)	9,456	5,270,000
Pabna (2 dist.)	4,732	3,424,000
Dhaka division	30,772	26,242,000
Tangail (1 dist.)	3,403	2,444,000
Mymensingh (3 dist.)	9,668	6,568,000
Jamalpur (2 dist.)	3,349	2,452,000
Dhaka (6 dist.)	7,470	10,014,000
Faridpur (5 dist.)	6,882	4,764,000
Khulna division	33,575	17,151,000
Kushtia (3 dist.)	3,440	2,292,000
Jessore (4 dist.)	6,573	4,020,000
Khulna (3 dist.)	12,168	4,329,000
Barisal (4 dist.)	7,299	4,667,000
Patuakhali (2 dist.)	4,095	1,843,000
Chittagong division	45,414	22,595,000
Sylhet (1 dist.)	12,718	5,656,000
Comilla (3 dist.)	6,599	6,881,000
Noakhali (3 dist.)	5,460	3,816,000
Chittagong (2 dist.)	7,457	5,491,000
Chittagong Hill Tracts (2)	8,679	580,000
Bandarban (1 dist.)	4,501	171,000

Economy: The third 5-year development plan, 1985-90, envisages an annual growth rate of 5.4%, and an industrial growth rate of 10.1% annually; of industrial development funds, 55% is for the private sector. Agriculture receives 30% of total plan expenditure, and the plan aims at self-sufficiency in food by 1990.

Currency: A new currency, the Taka, was floated in 1976 (Tk. 54.50=£1 and Tk. 31.67=US\$1 in March 1989).

Banking: The former private banking system, except for foreign banks, has been nationalised.

Weights and Measures: The metric system was introduced from July 1982, but imperial

measures are still in use. Weight is in the seer (1 seer=2 lb.), the maund. (1 maund=seers) and the ton.

Energy and Resources: Electric power generated and distributed by the Bangladesh Power Development Board and the Rural Electrification Board.

Oil: Supplies have been located in the Bay of Bengal. Drilling is in progress:

Gas: Natural gas from Titus and other sites piped to Dhaka; reserves are considered sufficient for 200 years.

Water: India and Bangladesh are working towards agreement on sharing the water of the river Ganges. The flow will be monitored daily at the Farakka barrage and two other points.

Minerals: Minerals include salt, limestone, white clay, glass sand.

Agriculture: Agriculture contributed 45% of GDP in 1986-87 and employs about 80% of the economically active population. Land area is 35.7 m. acres of which 7.2 m. is not available for cultivation.

Livestock in 1987 (1,000): Poultry: 91,000; cattle: 23,500; goats: 10,800; sheep: 1,100; buffalo: 1,900; Livestock products in 1987 (tonnes): Beef and veal: 130,000; cow buffalo milk: 977,000; goats' milk: 528,000; eggs: 83,800.

Bangladesh produces about 70% of the world production of raw jute which is its principal foreign exchange earner. Production in 1987, 1.2 m. tonnes.

Forestry: The total area under forests (1987) is 5.2 m. acres. The output of round wood in 1980 (1,000 cu. metres): Sawlogs: 63; fuel wood: 9,754.

Fisheries: Being bounded on the south by the Bay of Bengal and having numerous rivers and streams, the state is pre-eminently a fish-producing area and possesses great possibilities for the manufacture of various oils and fish products.

Industry and Trade: Out of the existing industries, the textile-mills, sugar factories, match factories, glass works, hosiery factories, a paper-mill, jute-mills, aluminium works and a cement factory, with a capacity of 1.5 tons per annum, are the most prominent.

In May 1988, 70 jute mills had 23,000 working looms; they employed 179,000 workers.

ers; average monthly production 43,000 tons, valued at Tk.809.5 m.

Refinery distillation capacity, 1.68 m. tonnes. There is a steel mill at Chittagong with a capacity of 250,000 ingot-tons per annum. There is also a newsprint factory, 4 fertilizer factories, a shipyard, a dockyard and a liquefied natural gas plant. Large-scale industry employs about 7% of the active

population.

Labour: In 1983-84, the total employed were 27,972,000; agriculture, forestry and fisheries, 16,389,000; trade, hotels and restaurants, 3,271,000; personal service, 3,250,000; manufacturing, 2,108,000.



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Banking: The former private banking system, except for foreign banks, has been nationalised.

Weights and Measures: The metric system was introduced from July 1982, but imperial

measures are still in use. Weight is in the seer (1 seer=2 lb.); the maund. (1 maund=40 seers) and the ton.

Energy and Resources: Electric power is generated and distributed by the Bangladesh Power Development Board and the Rural Electrification Board.

Oil: Supplies have been located in the Bay of Bengal. Drilling is in progress:

Gas: Natural gas from Titas and other sites is piped to Dhaka; reserves are considered sufficient for 200 years.

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Minerals: Minerals include salt, limestone, white clay, glass sand.

Agriculture: Agriculture contributed 45.7% of GDP in 1986-87 and employs about 80% of the economically active population. The land area is 35.7 m. acres of which 7.2 m. is not available for cultivation.

Livestock in 1987 (1,000): Poultry: 91,000; cattle: 23,500; goats: 10,800; sheep: 1,130; buffalo: 1,900; Livestock products in 1986 (tonnes): Beef and veal: 130,000; cow and buffalo milk: 977,000; goats' milk: 528,000; eggs: 83,800.

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population.

Labour: In 1983-84, the total employed were 27,372,000; agriculture, forestry and fisheries, 15,083,000; trade, hotels and restaurants, 3,277,000; personal services, 3,250,000; manufacturing, 2,108,000.



Commerce: The main export commodities are jute goods, hide, skins, leather and tea. In 1986-87 exports were valued at Tk.33,682.13 m., of which Tk.6,251.67 m. was from food and live animals (mainly fish, but Tk.903.2 m. from tea); inedible crude materials except fuels, Tk.2,899.8 m., of which Tk.2,754.2 m. from jute; manufactured goods, Tk.12,772.7 m. (mainly jute goods). Principal imports (Tk.68,496.09 m.) are machinery and transport equipment (Tk.14,170.87 m.); manufactured goods (Tk.16,313 m.); minerals, fuels and lubricants (Tk.10,132.3 m.).

Education: At the 1981 census 19.7% of the population was literate (male 25.8%, female 13.2%). The compulsory primary education scheme has been replaced by model primary education. The Government has dissolved the District School Boards and taken over school administration.

In 1984-85 there were 42,200 primary schools (8.5 m. pupils), 9,360 secondary schools (2.5 m.) and (1983-84) 657 intermediate and degree colleges. Of these, there were 123 government colleges, of which 113 gave degrees and 10 were intermediate; Degree colleges had 126,060 students and 4,764 faculty; intermediate, 2,936 students and 194 faculty. There were 534 non-government colleges (256 degree-giving). They had 287,781 students and 9,033 teachers.

There were 8 universities: In 1982-83 Dhaka had 12,394 students (and 893 faculty); Rajshahi 10,198 (463); Chittagong 5,420 (427); Jahangirnagar 1,284 (164); Engineering University 3,015 (300); Agricultural 3,771 (379). There are 10 teacher-training colleges, 49 primary training institutes and 57 vocational institutes.

Health: In 1984 there were 452 government hospitals, 1 mental and 12 tuberculosis and chest hospitals, 11 medical colleges and nursing training centres which train about 1,200 nurses annually. There were 21,370 beds. Voluntary agencies ran 164 hospitals with 4,771 beds.

Communications: **Roads:** The State is backward in the matter of road communications but there are some 4,320 km (2,700 miles) of paved and 2,400 km (1,500 miles) of unpaved road. In 1987 Bangladesh Road Transport Corporation ran 434 passenger

vehicles and 327 trucks.

Railways: In 1986-87 there were 2,791 km of railways, comprising 969 km of 1,676 mm gauge and 1,822 km of metre gauge. In 1986-87 the railways carried about 2 m. tons of freight and 71 m. passengers. Passenger earnings, Tk.754 m.; goods, Tk.591 m.; total earnings, Tk.1,573 m.

Aviation: Bangladesh Biman (Bangladesh Airways) has domestic flights from Dhaka and international services to many destinations abroad. In 1987 Zia International Airport handled 1.18m. passengers.

Shipping: Navigable channels provide 5,000 miles of cheap water routes. There are 3 principal waterways, the Padma, Brahmaputra and Meghna. These are freely used by inland steam vessels which serve areas where railways cannot be economically constructed. The Bangladesh Shipping Corporation owns 24 ships including a 93,000 ton oil tanker (Banglar Noor) and has the capacity to carry 20% of imports and 12% of exports.

Post and Telecommunication: There were 122,190 telephones in 1982. Dhaka and Islamabad were linked by telephone in Oct. 1976 and a second telephone circuit was agreed on 11 April 1977. International communications are by satellite, Chittagong being linked to the Indian Ocean Intelsat IV satellite.

Press, Radio and TV: **Newspapers:** In Nov. 1985 there were 54 daily newspapers with a circulation of 554,000. Most papers are published in Dhaka. The Government has set up a paper (Dainik Barta-at Rajshahi) to stimulate a regional press. Most papers are privately owned. There is a Press Institute.

In 1986 there were 576,000 licensed radio receivers and an estimated 369,000 television receivers in use.

National Broadcasting Authority: NBA House, Shahbag Ave, Dhaka; tel. (2) 503342; telex 642228; f. 1984 by merger of Radio Bangladesh and Bangladesh Television; Chairman Saiful Bari.

Radio Bangladesh: f. 1971; govt. con-

cast a total of 87 hours 35 minutes daily; external service broadcasts 10 programmes daily in Arabic, Bengali, English, Hindi, Nepalese and Urdu; Chairman and Dir. Gen. Enamul Huq.

tropical and rainfall approaches 5,000 mm (200 inches).

The official language is Dzongkha, spoken mainly in western Bhutan. Written Dzongkha is based on the Tibetan language of the Drukpa school of the Kogyupa sect.

History: The first hereditary King of Bhutan was installed on 17 December 1907. An Anglo-Bhutanese Treaty, signed in 1910, placed Bhutan's foreign relations under the supervision of the Government of British India. After India became independent, that treaty was replaced in August 1949 by the Indo-Bhutan Treaty of Friendship, whereby Bhutan agrees to seek the advice of the Government of India with regard to its foreign relations, but remains free to decide whether or not to accept such advice.

King Jigme Dorji Wangchuk, installed in 1952, established the National Assembly (Tshogdu) in 1953 and a Royal Advisory Council in 1965. He formed the country's first Cabinet in May 1968. He died in July 1972 and was succeeded by the Western-educated 16-year-old Crown Prince, Jigme Singye Wangchuk. The new King stated his wish to maintain the Indo-Bhutan Treaty and to strengthen friendship with India.

When Chinese authority was established in Tibet in 1959, Bhutan granted asylum to about 4,000 Tibetan refugees. By July 1980, most of the Tibetans had chosen Bhutanese citizenship, and the remainder were to be accepted by India.

Bhutan joined the UN in 1971 and the Non-Aligned Movement in 1973. By 1987 Bhutan established diplomatic relations with 13 countries, and maintained diplomatic missions at the UN in New York, in New Delhi, Dhaka and Kathmandu.

In 1983 Bhutan became a founder-member of the South Asian Association for Regional Co-operation (SAARC). In May 1985 Bhutan hosted the first meeting of ministers of foreign affairs from SAARC member countries, which agreed to give their group the formal title of SAARC.

Government: Bhutan is a monarchy, without a written constitution.

In 1907 the Tongsa Penlop (the gover-

nor of the province of Tongsa in central Bhutan), Sir Ugyen Wangchuk, GCIE, KCSI, was elected the first hereditary Maharaja of Bhutan. The Bhutanese title is Druk Gyalpo and his successor is now addressed as King of Bhutan. From Oct. 1969 the absolute monarchy was changed to a form of democratic monarchy. The National Assembly (Tshogdu) was reinstituted in 1953. It has 151 members and meets twice a year. Two-thirds are representatives of the people and are elected for a 3-year term. All Bhutanese over 25 years may be candidates. Ten monastic representatives are elected by the central and regional ecclesiastical bodies, while the remaining members are nominated by the King, and include members of the Council of Ministers (the Cabinet) and the Royal Advisory Council.

The official languages are Dzongkha, Lhotsam (Nepali) and English.

National Flag: Diagonally yellow over orange over all, in the centre a white dragon.

Head of State: HM Druk Gyalpo ('Dragon King') Jigme Singye Wangchuk (succeeded to the throne in July 1972).

The Royal Advisory Council (Lodol Tsokde), established in 1965, comprises 10 members.

Council of Ministers (Lhengye Shungtsog):

Chairman: HM Druk Gyalpo Jigme Singye Wangchuk.

Local Government: There are 18 Districts, each under a district officer (Dzongda):

Population of Districts (mid-1985 estimates)

Bumthang	23,842
Chirang	108,807
Dagana	28,352
Gasa	16,907
Gaylegphug	111,283
Haa	16,715
Lhuntshi	39,635
Mongar	73,239
Paro	46,615
Pema Gatshel	37,141
Punakha	16,700
Samchi	172,109

Samdrup Jongkhar	73,044
Shemgang	44,516
Tashigang	177,718
Thimphu	58,660
Tongsa	26,017
Wangdiphodrang	47,152
Total rural population	1,119,452
Total urban population	167,823
Total	1,286,275

Justice: The High Court consists of 8 Judges (2 elected by the National Assembly for 5-year term) appointed by the King. There is a

Economy: Bhutan, by world standards is one of the poorest countries. In 1985, according to estimates by the World Bank, the kingdom's gross national product (GNP), measured at average 1983-85 prices, was US \$190 m, equivalent to about \$160 per head. It was, however, estimated that GNP per head increased, in real terms, by 2.7% in 1985

Planning: The 6th 5-year plan (1987-92), allows for expenditure of Nu 8,811m

Budget: The budget for 1988-89 envisaged expenditure of Nu 2,157m, and internal revenue of Nu 660m

Currency: Paper currency has been intro-

Indice. The marks are headed by a selected

country



Bhutan's First Ph.D

Chenkyo Tshering Dorji created history of sorts in 1990 by receiving the first ever Ph.D in the Druk-Yul—the Land of Thunder Dragon otherwise known as Bhutan. He achieved this unique honour from the University of Magadh in Bodh Gaya, Bihar for his thesis, 'History of Bhutan based on Buddhism.'

Dorji, 41, who studied Buddhist literature for eight years was faced with the acute shortage of materials on Buddhist countries and had



to collect "the data from the original text in Choekey (language), secondary text in English from the Traveller's ac-

count of Foreigners, Dzongs and Monasteries and eventually oral versions of the learned people."

Dorji had his early education in St. Paul's School, Darjeeling and St. Xavier's College, Calcutta. He earned his Master's in Dzongkha language from Dzongkha Development Commission. At present he is serving the Government of Bhutan as Joint Director/Registrar, Royal Institute of Management, Thimphu.

Energy, Resources: Electricity production (1986) 1,950m. kwh. 23 towns and 93 villages had electricity.

Minerals: Large deposits of limestone, marble, dolomite, graphite, lead, copper, slate, coal, talc, gypsum, beryl, mica, pyrites and tufa have been found.

Agriculture: The area under cultivation in 1984 was some 126,000 hectares. The chief products (1986 production in 1,000 tonnes) are rice (63), millet (8), wheat (11), barley (5), maize (88), cardamom, potatoes (28), oranges (27), apples, handloom cloth, timber and yaks. Extensive and valuable forests abound.

Livestock (1987): Cattle, 395,000; yaks (1985), 31,271; pigs 62,000; sheep and goats 55,000; poultry (1985) 179,521.

Industry and Trade: Industry: In 1987 there were about 400 small-scale, cottage and industrial units and also a cement plant, a fruit processing factory, a tea-chest ply veneer factory, a resin and turpentine factory, a salt iodization plant and 3 distilleries.

Commerce: Trade with India dominates but timber, cardamom and liquor are also exported to the Middle East, Singapore and Western Europe.

Education: Education is not compulsory. Primary education begins at six years of age and lasts for six years. Secondary education, beginning at the age of 12, lasts for a further

five years, comprising a first cycle of three years, and a second cycle of two years. Free education is available, but there are insufficient facilities to accommodate all school age children.

All schools are co-educational and follow a British syllabus. English is the language of instruction. Bhutan has no mission or private schools, and all schools are subsidized by the Government. Many Indian teachers are employed.

In 1987 there were more than 200 educational institutions under the supervision of the Department of Education, including 148 primary schools, 21 junior high schools, nine high schools, one junior college, one degree college, six technical schools, 22 schools for Buddhist studies and monastic schools, two teacher-training schools and four schools for Tibetan refugees.

In 1988 there were 42,446 pupils and 1,513 teachers in primary schools, 16,350 pupils and 695 teachers in junior high and high schools and 1,761 pupils and 150 teachers in technical, vocational and tertiary level schools. Many students receive higher technical training in India, as well as under the UN Development Programme, the Colombo Plan etc. in Australia, the Federal Republic of Germany, New Zealand, Japan, Singapore, the USA and the UK.

The 1987/88 budget allocated Nu 183.8m. (3.1% of total projected expenditure) to education. In 1987 the rate of adult literacy in Bhutan was about 80%.

Health: There were (1986) 28 hospitals, 46 dispensaries, 67 basic health units, 4 indige-

spread. The budget for the financial year 1987-88 allocated Nu 77.8m (3.8% of total projected expenditure) to health. Life expectancy: 45.6 years (1985 estimate).

Communications: Roads: In 1988 there were about 2,000 km of roads. In 1986, there were 3,630 vehicles of which 716 were private cars and 1,697 buses, jeeps and trucks.

Yangphulla which serves the east of the country. There are numerous helipads too.

Post and Telecommunication: A modern postal system was introduced in 1962. There are 56 general post offices and 30 branch post offices. In 1986 there were 943 km of telephone lines, 13 automatic exchanges and 1,945 telephones.

An international microwave link connects Thimphu to the Calcutta and Delhi satellite connexions. Thimphu and Phuntsholing are connected by telex to Delhi.

In 1986 there were 36 wireless stations for internal administrative communications and 13 hydro-met stations.

Press and Radio: Newspapers: The only weekly newspaper is *Kuenphen Digest*.

Kuenphen Digest: Kuenphen Enterprises Pvt. Ltd., Phuntsholing; monthly, English.

Kuenphen Tribune: Kuenphen Enterprises Pvt. Ltd., fortnightly, English.

Bhutan Broadcasting Service, Thimphu, broadcasts a daily programme in English,

Sharchopkha, Dzongkha and Nepali. There are an estimated 15,000 radio receivers. There are no television transmission stations in Bhutan, but broadcasts from Bangladesh can be received in Phuntsholing. There are about 200 registered television receivers in the country.

Defence: The Royal Bhutanese Army, which is under the direct command of the King, comprises 4,000 men. Army training facilities

number of foreign visitors mainly from Europe, Japan and USA was 2,486.

In 1986 Druk Air began daily flights between Calcutta and Paro. By 1987 there was also a twice-weekly service between Dhaka and Paro. Tourists travel in organized package or trekking tours, accompanied by guides. Hotels have been constructed by the Department of Tourism at Phuntsholing, Paro and Thimphu, with lodges at Tongsa, Bumthang and Manas. There are also many small privately-run hotels and guest-houses.

The first mountaineering expedition was launched in 1983, to Mt Jichudrak. In early 1987 Mt Gangar Phunsum, one of the world's highest unclimbed mountains, was closed to climbers, to respect the wishes of the local people. Central Bhutan was opened for trekkers and coach tours in 1982, but eastern Bhutan remains closed to foreigners. The Government intends to exercise close control over the development of tourism.

Bhutan Tourism Corporation (BTC): POB 159, Thimphu; tel 2647, telex 217, state organization; operates four hotels for tourists.

Indians need no visas. Indian Rupee is legal tender.

INDIA

(See Part Three)

MALDIVES

Cap: Male; **Area:** 298 sq km; **Pop:** 0.2 m;
Lang: Divehi; **Literacy:** 82%; **Religion:**
 Islam; **Currency:** Rufiyaa, US \$ 1=8.75
 rufiyaa; **GNP per capita:** \$ 470.

Physiography: The Republic of Maldives (Divehi Jumburiya) lying about 675 km (420 miles) south-west of Sri Lanka, consists of more than 1,200 small coral islands (of which 202 are inhabited), grouped in 19 atolls, in the Indian Ocean. The climate is hot and humid. The average annual temperature is 27°C (80°F), with little daily or seasonal variation, while annual rainfall is generally between 2,540 mm and 3,800 mm (100 to 150 in).

The national language is Divehi (Maldivian), related to Sinhala. Islam is the state religion, and most Maldivians are Sunni Muslims. Population (census 1985) 181,453 of which 45% is under 15 years. Estimate (1988) 200,000.

Principal Town: Male (capital), population 46,334 (1985).

History: Maldives, called the Maldive Islands until April 1969, formerly had an elected Sultan as head of state. The islands were placed under British protection, with internal self-government, in 1887. They became a republic in January 1953 but the sultanate was restored in February 1954. Maldives became fully independent, outside the Commonwealth, on 26 July 1965. Following a referendum, the country became a republic again in November 1968, with Ibrahim Nasir, Prime Minister since 1954, as President.

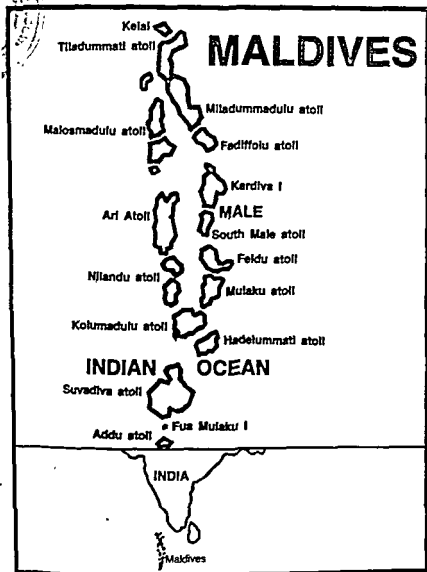
In 1956 the Maldivian and British Governments agreed to the establishment of a Royal Air Force staging post on Gan, an island in the southernmost atoll, Addu. In 1975 the British Government's decision to close the

base and to evacuate British forces created a large commercial and military gap. In October 1977 President Nasir rejected an offer of an annual payment of US \$ 1 m. from the USSR to lease the former base on Gan, announcing that he would not lease the island for military purposes, nor lease it to a superpower.

In 1981 the President announced plans to establish an international business complex on Gan. By 1982 two garment factories were operational, and a third was under construction. Gan airport was declared international airport in 1988.

In March 1975 President Nasir dismissed the Prime Minister, Ahmed Zaki, and the post of Prime Minister was abolished. Unexpectedly, President Nasir announced that he would not stand for re-election at the end of his second term in 1978. To succeed him, the legislature chose Maumoon Abdul Gayoom, Minister of Transport under Nasir, who was approved by referendum in July 1978. He took office in November. President Gayoom announced that his main priority would be the development of the poor rural regions, while in foreign affairs the existing policy of non-alignment would continue.

Ex-President Nasir left the country after his resignation, but the authorities subsequently sought his return to Maldives, where he was required to answer charges of misappropriating government funds. In 1980 President Gayoom confirmed an attempted coup against the Government and implicated Nasir in the alleged plot. Nasir was to stand trial, in his absence, on these and other charges. In April 1981 Ahmed Naseem, former Deputy Fisheries Minister and brother-in-law of Nasir, was



sentenced to life imprisonment for plotting to overthrow the President. Nasir himself denied any involvement in the coup, and attempts to extradite him from Singapore were unsuccessful.

In September 1983 and September 1988 President Gayoom got re-elected for 5-year terms. An attempted coup took place in November, 1988. It was scotched with the assistance of India.

Government: Legislative power is held by the unicameral Citizens' Council (Majilis), with 48 members, including 40 elected for five years by universal adult suffrage (two by the National Capital Island and two from each of the 19 atolls) and eight appointed by the President. Executive power is vested in the President, elected by popular vote (on nomination by the Majilis) for five years. He governs with the assistance of an appointed Cabinet, responsible to the Majilis. The country has 20 administrative districts; the capital is under direct central administration while the 19 atolls are each under an atoll chief (verin) who is appointed by the President, under the general guidance of the Minister of Atolls administration. There are no political parties.

National Flag: Red with a green panel bearing a white crescent.

Local Government: Maldives is divided into the capital and 19 other administrative districts, each under an appointed governor (verin) assisted by local chiefs (katheebum), who are also appointed.

President and Minister of Defence and National Security: Maumoom Abdul Gayoom.

International Relations: The Maldives is a member of U.N., the Commonwealth and the SAARC. In 1987 Maldives had diplomatic relations with 74 countries.

Justice: Justice is based on the Islamic Shari'ah.

Religion: The State religion is Islam.

Economy: Most of the country's population live on tiny coral islands in scattered atolls. These islanders are generally outside a money economy, subsisting by fishing and collecting coconuts. A large proportion of the coconut

crop is regularly destroyed by rats, and a programme to eradicate the rats began in 1981. Male has traditionally maintained a higher standard of living than the national average by levying an indirect tax on fish and coconuts. The soil is generally sandy, and arable land is minimal. Small quantities of coconuts, millet, sorghum, maize and yams are grown, but virtually all the principal staple foods have to be imported. Less than 8% of the labour force are farmers, producing only 12% of the gross domestic product (GDP).

During the 1970s the growth rate of the Maldivian economy failed to keep pace with the increase in the country's population, which averaged 3% annually. However, despite the handicaps imposed by geography, sparse agricultural resources and a narrowly-based economy, Maldives achieved an average annual economic growth of 8.9% between 1976 and 1986, largely as a result of increased revenues from fishing and tourism. By 1985 the country's gross national product (GNP) per head had risen to US\$ 290 (at average 1983-85 prices), from \$220 (at average 1978-80 prices) in 1979. Between 1965 and 1985, it was estimated, Maldives' GNP per head increased, in real terms, at an average annual rate of 1.9%.

Currency: The rufiyaa is divided into 100 laam, there are notes of 1, 2, 5, 10, 20, 50 and 100 rufiyaa. In March 1989. £1=15.05 rufiyaa. US \$1=8.75 rufiyaa.

Energy, Resources: Electricity: Production, 1987, 14.8 m.kwh.

Agriculture: The islands are covered with coconut palms and yield millet, cassava, yams, melons and other tropical fruit as well as coconut produce.

Production in 1987 included (in 1,000 tonnes): Coconuts, 13; copra, 2.

Fisheries: Catch, mainly tuna (1987) 56,900 tonnes.

Industry and Trade: Industry: The main industries are fishing, tourism, shipping, reedware, lacquer-work, coconut processing and garment manufacturing.

Commerce: In 1985 imports amounted to US \$47.9 m. and exports to US \$23 m. of which 29% was to Thailand, 24% to the USA

and 20% to Sri Lanka. Bonito ('Maldivian fish') is the main export commodity.

Education: Education is not compulsory. There are three types of formal education: traditional Koranic schools (Makthab), Dhivehi-language primary schools

401 cars, 1,241 motorbikes, 648 handcarts, 16,681 bicycles and 485 other vehicles.

Airline: There are no flights to Europe.

Domestic service to Gan is also operated. In 1987, 2,975 aircraft, 292,903 passengers and 3,067,206 kg of freight were handled at Male International Airport. There are 2 domestic airports. Air Maldives operates domestic flights only.

Shipping: The Maldives Shipping Line operated (1984) 32 vessels.

Post and Telecommunication: There were (1987) 2,965 telephones.

Press, Radio & T.V.: Newspapers: There are 2 daily newspapers, 1 weekly, 2 fortnightly and 1 monthly magazine. Dailies: **Asfathi:** Male, Dhivehi and English.

Haveeru: G. Olympus (North Side), Male 20-04, 1979, daily. Dhivehi and English. circ 1,500.

Voice of Maldives: Moonlight Higon, Male, radio broadcasting began in 1962, home service in Dhivehi and English, broadcasts 4,069 hrs annually.

Television Maldives: Buruz Magu, Male; television broadcasting began in 1978. In June 1987 there were 21,198 radio receivers and 3,828 television receivers in use.

Tourism: Tourism introduced in 1972, is expanding and there were 131,399 visitors in 1987. Receipts from tourism amounted to US \$42.0 m in 1986. The islands' attractions

In 1975 a full-time vocational training centre was opened in Male, in 1977 a teacher-training institute was established, and in 1979 the Science Education Centre was opened.

In South Asia. Expenditure on education by the central Government in 1985 was about 22.4 m rufiyaa, representing 12.0% of total spending.

In 1987 there were 300 primary schools with 53,412 pupils and 1,134 teachers and 6 secondary schools with 1,313 students and 116 teachers.

Health: The country's main hospital, in Male, has 84 beds. There are also three regional hospitals: one in the north and two in the south.

social security and welfare

Communications: Roads: In 1987 there were

NEPAL

Capital: Kathmandu; **Area:** 147,181 sq km.; **Population:** 18.8 m.; **Language:** Nepali; **Literacy:** 29%; **Religion:** Hinduism; **Currency:** Nepalese Rupee US \$1=24.10 rupees; **GNP per capita:** \$170.

Physiography: The Kingdom of Nepal (Nepal Adhirajya) is a land-locked Asian country in the Himalaya mountain range. It is bounded on the north by Tibet, on the east by Sikkim and West Bengal, on the south and west by Bihar and Uttar Pradesh. There are 3 geographical regions: The fertile Tarai plain in the south; a central belt containing the Mahabharat Lekh and Churia Hills and the basins of the Inner Tarai; and the Himalayas in the north.

The climate varies sharply with altitude, from arctic on the higher peaks of the Himalaya mountains (where the air temperature is permanently below freezing point) to humid sub-tropical in the central valley of Kathmandu, which is warm and sunny in summer. Temperature in Kathmandu, which is 1,337 m (4,386 ft.) above sea-level, is generally between 2°C (35°F) and 30°C (86°F), with an annual average of 11°C (52°F). The rainy season is between June and October. Average annual rainfall varies from about 1,000 mm (40 in) in western Nepal to about 2,500 mm (100 in) in the east.

The official language is Nepali, spoken by 58.4% of the population in 1981. Other languages include Maithiri (11.1% in 1981) and Bhojpuri (7.6%).

Nearly 90% of the population were Hindus in 1981, with 5.3% Buddhists and 2.7% Muslims.

Population of Principal Cities:

Kathmandu (Capital)	: 239,160
Biratnagar	: 93,544
Pokhara	: 46,542
Birgunj	: 43,642
Nepalgunj	: 34,015
Bhairahawa	: 31,190

Population (estimate 1989) 18.8 million; (census, 1981) 15,022,839 of whom 52.4% were Nepali-speaking and 18.5% Bihari-speaking.

The Capital, Kathmandu is 120 km (75 miles) from Indian frontier.

The aboriginal stock is Mongolian with a considerable admixture of Hindu blood from India. They were originally divided into numerous hill clans and petty principalities, one of which, Gorkha or Gurkha, became predominant in 1559 and has since given its name to men from all parts of Nepal. The 15 feudal chieftainships were integrated into the kingdom on 10 April 1961.

History: From 1846 to 1951, Nepal was in effect ruled by a family of hereditary Rana Prime ministers, who pursued a policy of close co-operation with the British power in India. Agitation by the Nepali Congress Party in the late 1940s for a more democratic government led to a revolution, through which the royal line—represented by King Tribhuvan—returned to power. A general election, on the style of Western democracies, held in June 1959 delivered an overwhelming victory to the Congress party headed by Bisweswar Prasad Koirala. However, towards the end of 1960, King Mahendra, who had succeeded his father King Tribhuvan, dismissed the country's first parliamentary government and inaugurated personal rule through the medium of the partyless *Panchayat* system.

Mahendra died on 31 January 1972, and was succeeded by his Western-educated son, Birendra, who was officially crowned in February 1975. Some four years later, on 24 May 1979, Birendra announced that Nepal's political system would be put to the vote. Following this announcement, he gave a general amnesty to all political workers within and outside the country; accordingly, more than 160 political prisoners were freed. A national referendum was held on 2 May 1980,

resulting in a narrow mandate for the continuation of the Panchayat system with democratic reforms. Three important reforms were introduced.

- The election of the *rastriya* (national) Panchayat—the unicameral legislature—and of the lowest tiers of government (village or town) on the basis of a universal adult franchise

- The choosing of the prime minister by elected members of the house

- The government's accountability to the public through the national legislature

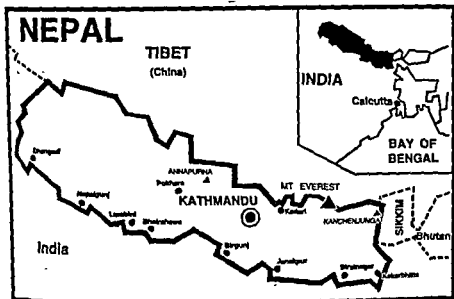
Five years later, the king denounced his decision to bring about the decentralisation of administrative power and development responsibilities, down to the village or town panchayat level.

In April 1990, the King dissolved the 46 month-old Council of Ministers headed by Man Mohan Singh Shrestha and appointed Lokendra Bahadur Chand as the new prime minister. However the all-party Movement for Democracy started a nation wide agitation which resulted in bloody clashes giving way for the dissolution of the National Panchayat and the formation of a United Front govern-

ment led by the Nepali Congress Leader Krishna Prasad Bhattarai. In the general elections held in 1991, a government led by M. P. Koirala was formed.

Nepal has traditionally been very dependent on India, but in August 1976 the Trade and Transit Treaty between the two countries expired. In March 1978 this agreement was replaced by two treaties (renewed in 1983 and 1984) allowing Nepal to develop trade with other countries. In June 1987 Nepal and India signed an agreement to establish a joint commission for the promotion of economic co-operation between the two countries. Delay in the renewal of trade and transit treaty with India caused considerable hardship to the people of Nepal in 1989. However this was resolved in early 1990.

China also has contributed a considerable amount to the Nepalese economy. In 1985 it was agreed that Nepal's border with the Xizang (Tibet) Autonomous Region of China should be opened. Ties with Bangladesh are also significant.



Nepal pursues a non-aligned foreign policy, and had diplomatic relations with 99 countries in 1987. Nepal (with six other countries) is a member of the South Asian Association for Regional Co-operation. The Association's permanent secretariat was established in Kathmandu in 1987.

Government: The country is administratively divided into 14 zones (Bagmati, Bheri, Dhawalagiri, Gandaki, Janakpur, Karnali, Kosi, Lumbini, Mahakali, Mechi, Narayani, Rapli, Sagarmatha and Seti) and thence into 75 districts and over 3,500 villages.

National Flag: Two triangular parts of red, with a blue border all round, bearing symbols of the moon and the sun in white.

National Anthem: 'May glory crown our illustrious sovereign' (1952).

Head of State: HM King Birendra Bir Bikram Shah Dev (succeeded to the throne 31 January 1972; crowned 24 February 1975).

Prime Minister: M.P. Koirala.

International Relations: Nepal is a member of UN and the Colombo Plan.

Justice: The Supreme Court Act, established a uniform judicial system, culminating in a supreme court of a Chief Justice and no more than 6 judges. Special courts to deal with minor offences may be established at the discretion of the Government.

Religion: Hinduism is the religion of 90% of the people. Buddhists comprise 5% and Muslims 3%. Christian missions are permitted, but conversion is forbidden.

Economy: With an inhospitable terrain, comprising isolated valleys and very high mountains, Nepal is among the least developed countries in the world. Since the mid-1960s the country's economic growth has barely kept pace with the increase in its population. In 1989, according to estimates, Nepal's gross national product (GNP) per head was US \$170, which was among the 12 lowest in the world. Between 1965 and 1985, it was estimated, Nepal's GNP per head increased, in real terms, at an average rate of 0.1% per year.

Much of the country is forested and too steep for cultivation, yet in 1981 about 91% of the labour force were engaged in agriculture, forestry and fishing. This sector contributed almost 59% of Nepal's GDP and provides an estimated 60% of export earnings. Forest

cover has been reduced from 60% of the land area to around 30% since the early 1950s, mainly because of the rapid increase in Nepal's population. In 1980 an estimated 4.8 m. ha of land was forested. In 1984 a programme of forest development and rehabilitation was begun, at a total cost of US \$24 m., mainly financed by the World Bank.

Livestock (1987): Cattle, 6,374,000, including about 689,000 cows; 2.89 m. buffaloes; sheep, 821,000; goats, 5.07 m.; pigs, 467,000; poultry, 10 m.

Fisheries: Catch (1983) 2,100 tonnes.

Budget: The general budget for the fiscal year 1987-88 envisaged current expenditure of NRs. 4,307 m. Domestic revenue was estimated at NRs. 5,875 m.

Currency: The Nepalese rupee is 171 grains in weight, as compared with the Indian rupee, which weight 180 grains. The rate of exchange is 135 Nepalese rupees for 100 Indian rupees. 100 Nepalese pice = 1 Nepalese rupee. Coins of all denominations are minted. The Rastra Bank also issues notes of 1, 5, 10, 100 and 1,000 rupees. In March 1989, US\$1=24.10 rupees, £1=41.47 rupees.

The Central Bank of the country is Nepal Rastra Bank, whose total assets is 11,379 m., and cap. p.u. 10 m. rupees (July 1986).

Commercial Banks: Nepal Bank Ltd: POB 36, Dharma Path, Juddha Rd., Kathmandu and Rastriya Banijya Bank (National Commercial Bank): Bhatbhateni, Tangal, Kathmandu.

Energy, Resources: Nepal has to import some 150,000 metric tons of petroleum products annually (one-third from the Gulf, and the remainder from the USSR). The cost of these imports was equivalent to 44% of the country's export earnings in 1983/84. In 1986 Nepal signed an agreement allowing two foreign oil companies to explore for petroleum in the far south-east of the country.

Nepal's rivers are being exploited for hydroelectric power production, but it was estimated that by 1986 only 0.05% of the country's huge potential was being utilized. Total production in 1986: 395 m. kwh. A 69 MW hydroelectric generator at Marsyangdi is due to be completed in 1990/91.

Mica is mined east of Kathmandu, and there are also small deposits of lignite, copper, cobalt and iron ore. In the early 1980s the

International Finance Corporation (IFC) and

edible oils, etc.
Cotton garments became Nepal's chief export item after Indian manufacturers trans-

iron goods, 7.4
Nepal's major trading partner is India, which took 44% of exports and provided 40% of imports in 1986/87 (compared with 67% of exports and 46% of imports in 1981/82), and almost all the Nepal's imports pass through

China. 21 trade routes were opened up along the Sino-Nepalese border (with effect from March 1985).

The principal articles of Nepal's export are food grains, jute, timber, oilseeds, ghee (clarified butter), potatoes, medicinal herbs, skins and cattle. The chief imports are textiles, cigarettes, salt, petrol and kerosene, sugar, machinery, medicines, boots and shoes, paper, cement, iron and steel, tea.

Education: Primary education, beginning at six years of age and lasting for five years, is officially compulsory and is provided free of charge in government schools. Secondary education, beginning at the age of 11, lasts

for a further five years, comprising a first cycle of two years and a second of three years. In 1984 the total enrolment at primary and secondary schools was equivalent to 52% of the school-age population (boys 72%; girls 30%).

Primary enrolment in 1984 included an estimated 56% of children in the relevant age-group (boys 76%; girls 35%), while the comparable ratio for secondary enrolment was 18% (boys 27%; girls 9%).

In 1985 there were 11,946 primary schools, with a total of 1,818,668 pupils, while a further 501,063 pupils were enrolled at secondary schools.

There is one university, the Tribhuvan University in Kathmandu, with a second campus at Pokhara.

one for every 5,483 of the population. Of the projected development expenditure by the central government in the financial year 1987/88, NRs 583.3 m. (5.7%) was for health. Under the provisions of the seventh Five-Year Plan (1985-90), 29.8% of development expenditure was allocated to the social services. A 300-bed teaching hospital for 500 students, built with Japanese government assistance, was opened in 1984.

Defence: The Army consists of 1 Royal Guard, 7 infantry brigades, and single artillery, engineer, signals, parachute and transport battalions, and 1 air squadron. Equipment includes 25 Ferrets. Strength of all services (1989) is about 40,000, and there is also a 28,000 strong paramilitary police force.

Air Force: Independent of the army since 1979, the Air Force has 3 Skyvan transport aircraft, 1 Puma helicopter and 3 Chetak helicopters. An HS 748 turboprop transport

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tional Assembly and the Senate. The strength of the National Assembly is 210 including 10 women. The Senate consists of 63 members, 14 from each province, 5 from Federally Administered Tribal Areas and 2 from the federal capital area, elected by the members of the Provincial Assemblies. A constitutional amendment of 29 March 1976 provided 6 National Assembly seats reserved for non-Moslem minority representatives.

The Constitution obliges the Government to use such ways and means as may enable the people to order their lives collectively and individually in accordance with the principles of Islam. The Constitution (Ninth Amendment) Bill, 1986, consolidated Islam as the basis of law.

An Ombudsman was appointed in Jan. 1983.

National Flag: Green, charged at the centre, with a white crescent and white 5-pointed star, a white vertical stripe at the mast to one-quarter of the flag.

President: Ghulam Ishaq Khan.

Prime Minister: Mian Nawaz Sharif.

Provinces: Pakistan comprises the four provinces of Sind, Baluchistan, Punjab and the North-West Frontier Province, plus the Federal capital and 'tribal areas' under federal administration. Provincial governors are appointed by the President and are assisted by elected provincial councils.

The tribal areas (Khyber, Kurram, Malakand, ohmand, North Waziristan, South Waziristan) are administered by political agents responsible to the federal government.

Kashmir: Pakistan controls the northern and western portions of Kashmir, an area of about 84,160 sq km with a population of about 2.8 m. in 1985. Under a United Nations resolution of 1949 its future is to be decided by plebiscite; it is still a disputed territory.

The people of Azad Kashmir (the west) have their own Assembly (42 members including 2 women), their own Council (of 14 members), High Court and Supreme Court. There is a Parliamentary form of Government with a Prime Minister as the executive head and the President as the constitutional head. Elections to the legislative's 40 general seats are to be held within 10 days of the general elections in Pakistan, according to a presidential proclamation of 8 Oct. 1977. The seat of government

is Muzaffarabad.

The Pakistan Government is directly responsible for Gilgit and Baltistan (the north).

Administrative Divisions

	Population 1981 census
Provinces:	
Baluchistan	4,332,349
North-West Frontier Province	
Punjab	11,061,328
Sind	47,292,441
Federally Administered Tribal Area	19,028,666
Federal Capital Territory:	
Islamabad	2,198,574
Total	340,286
	84,253,644

International Relations: Pakistan is a member of the U.N., the Commonwealth, the Colombo Plan, and the South Asian Association for Regional Co-operation.

Treaties: A mutual defence assistance agreement between Pakistan and the USA was signed in Karachi on 19 May 1954.

Justice: The Central Judiciary consists of the Supreme Court of Pakistan, which is a court of record and has three-fold jurisdiction, namely, original, appellate and advisory. There are 4 High Courts in Lahore, Peshawar, Quetta and Karachi.

Religion: Religious groups (1981 census): Moslems, 96.68%; Christians, 1.55%; Hindus, 1.51%; Parsees, Buddhists and others. There is a Minorities Wing at the Religious Affairs Ministry to safeguard the constitutional rights of religious minorities.

Economy: Agriculture (including forestry and fishing) is the mainstay of Pakistan's economy, employing about 51% of the working population and providing 23.7% of the country's gross domestic product (GDP).

The entire area in the north and west is covered by great mountain ranges. The rest of the country consists of a fertile plain watered by 5 big rivers and their tributaries. Agriculture is dependent almost entirely on the irrigation system based on these rivers. The main crops are wheat, cotton, maize, sugar-cane and rice, while the Quetta and Kalat divisions (Baluchistan) are known for their fruits and dates.

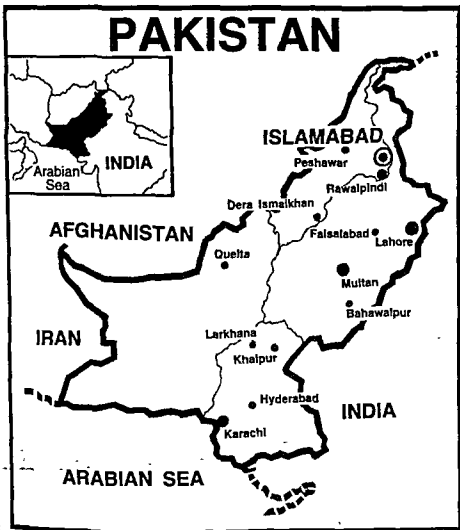
Pakistan is self-sufficient in wheat, rice and sugar. Areas harvested, 1986-87: Wheat 7.7 m. hectares; rice 2.07 m. ha; sugar 762,000 ha.

Livestock (estimate 1987) Cattle, 16,900,000, buffaloes, 13,700,000, sheep, 26,600,000, goats 31,900,000, poultry 121.7 m

Forestry. In 1983-84 the forest departments managed 6.8 m hectares, including range-lands. Productive forests covered 1.29 m.

hectares, and produced (1986-87) 733 000 cu metre of timber and firewood. Forest lands are also used as national parks and wildlife and game reserves.

Fisheries: In 1987 (provisional) landings were



335,000 tonnes of marine and 84,000 tonnes of inland water fish.

The draft of the seventh Five-Year Plan (1988-93) envisaged total expenditure of Rs. 616,000 m., of which public-sector investment was estimated at Rs. 350,000 m. and private-sector investment at Rs. 266,000 m. As in the previous two plans, the seventh Plan laid particular emphasis on creating a larger role in industry for the private sector. Education, energy development and employment were also given priority.

Currency: The monetary unit is the Pakistan rupee. In March 1989 Rs. 19.47 = US \$1. Decimal coinage was introduced on 1 Jan. 1961. The rupee, which previously consisted of 64 pice, now consists of 100 paisas.

Total monetary assets (including currency in circulation and deposits) on 31 March 1987 amounted to Rs. 230,978 m. Currency in circulation, Rs. 73,596 m.

Banking: The State Bank of Pakistan is the central bank; it came into operation as the Central Bank on 1 July 1948 with an authorized capital of Rs. 30 m. and was nationalized in Jan. 1974. At the end of June 1987 total assets or liabilities of the issue department amounted to Rs. 78,181 m. and those of the banking department Rs. 79,165 m.; total deposits, Rs. 48,675 m. It is the sole bank of issue for Pakistan.

There were 32 scheduled banks in Pakistan on 30 June 1987. Of these 9 were Pakistani (nationalized since 1974).

Weights and Measures: The metric system is in general use.

Energy, Resources: Electricity: Installed capacity of the state power system (1986-87) by type of generation: Thermal 3,263 MW., hydro-electric, 2,898 MW.

Oil: Oil comes mainly from the Potowar Plain, from fields at Meyal, Tut, Balkassar, Joya Mair and Dhullian. Production in 1988 was 2.4 m. tonnes. Oil reserves were also found at Dhodak in Dec. 1976.

Gas: Gas pipelines from Sui to Karachi 216 km (345 miles) and Multan (125 km) supply natural gas to industry and domestic consumers. A pipeline between Quetta and Shikarpur was constructed in 1982. There are 4 other productive fields.

Water: The Indus water treaty of 1960, con-

cluded between India and Pakistan, has created the basis for a large-scale development programme. The Indus Basin Development Fund Agreement has been subscribed by Australia, Canada, Federal Republic of Germany, New Zealand, UK and USA and is administered by the International Bank; the works to be constructed call for an expenditure of US \$1,000 m.

The largest project is the construction of the Tarbela Dam, an earth-and-rock filled dam on the river Indus, 148 m (485 ft.) high, which has a gross storage capacity of 11.1 m. acre feet of water for irrigation.

Minerals: The main agencies are the Pakistan Mineral Development Corporation, the Resource Development Corporation and the Gemstone Corporation of Pakistan. Coal is mined at Shargh and Hamal on the Sind-Pishin railway and in the Bolan pass, also in Sor Range and Degari in the Quetta-Pishin district and in the Punjab; total recoverable reserves, about 480 m. tonnes, mainly low-grade.

Industry and Trade: Industry employs about 10% of the population. Manufacturing (1987-88) contributed about 17% to GNP. In 1972 public sector companies were re-organized under a Board of Industrial Management.

A public sector steel-mill (Pakistan Steel) has been built at Port Qasim near Karachi, capacity 1.1 m. tonnes; production of coke and pig-iron began in autumn 1981 and of steel in 1983.

Production 1987-88 (tonnes): Refined sugar 1.77 m.; vegetable products 685,546; jute textiles 113,602; soda ash 134,106; sulphuric acid 78,723; caustic soda 61,344; chip board and paper board 70,027; bicycles 661,183 units; cotton cloth 280.9 m. sq. metres; cotton yarn 685.5 m. kg.; cement 7.04 m.; steel billets 271,367; hot-rolled steel sheets and coils 475,621; cold-rolled 154,550; mild steel products 867,565.

Imports

	1986-87	1987-88
Minerals, fuels, lubricants	14,806.2	18,057.5
Machinery and transport equipments	27,543.5	32,869.0
Edible oils	5,003.4	8,977.0
Chemicals	15,773.1	17,612.5
Raw cotton	7,675.8	10,758.6

Exports

Cotton cloth	5,931.1	8,539.5
Cotton yarns	8,765.6	9,597.4
Rice	5,052.6	6,404.4
Leather	5,041.5
Carpets, tapestries	3,419.5	4,418.2

Communications: Roads: In 1985-86 Pakistan had 106,580 km of roads, of which 45,686 km were all-weather roads. The Karakoram highway to the Chinese border, through Kohistan and the Hunza valley, was opened in 1978. An all-weather road linking Skardu and the remote NE Indus valley to the highways was built in 1980.

In 1986 there were 2 m. vehicles registered, including 946,861 motor-cycles and 474,744 cars, jeeps and station wagons.

Railways: Pakistan Railways had (1986) a route of 8,775 km (of which 290 km electrified) mainly on 1,676 mm gauge, with some metre gauge and narrow gauge lines. In 1986-87 there were 83 m. passengers and 11.6 m. tonnes of freight.

Aviation: Karachi is served by a large number of international airlines.

Pakistan International Airlines (founded 1955, the majority of shares are held by the Government) had 4 DC-10s, 7 Boeing 707Cs, five 720Bs, two 747Bs and 8 Fokker F27s in 1977, 2 other Boeing 720Bs were on lease to Air Malta. Services operate to 20 home airports and foreign destinations.

Shipping: There is a seaport at Karachi, dry-cargo-handling capacity 6 m. tonnes a year and oil-handling, 10 m. The second port, 39 km east of Karachi, is Port Muhammad Bin Qasim.

The Pakistan National Shipping Corporation had 35 vessels in 1985, of 596,973 DWT. **Post and Telecommunication:** The telegraph and telephone system is government-owned. Telephones, on 31 March 1987, numbered 643,500; a nationwide dialling system is in operation between 46 cities. In 1987 there were 12,116 post offices. Pakistan has international telephone connections by 102 satellite, 7 HF, 4 microwave and 10 carrier circuits, and an international direct-dialling exchange. **Education:** Education in Pakistan is not compulsory. Primary education begins at five years of age and lasts for five years. Secondary education, beginning at the age of 10,

lasts for up to seven years.

In 1986/87 it was estimated that there were 8,081,000 children enrolled at primary schools and 2,661,000 at middle and secondary schools. The Government was unable to achieve its target of providing universal primary education for boys by 1983, and for girls by 1987.

All institutions except missions are nationalized. From 1976 agrotechnical subjects were introduced into the school curriculum, and 25 trade schools were established in 1976.



At the census 1981, 23.3% of the population were able to read and write. Estimate (1985), 26%. Adult literacy programmes have been established.

The principle of free and compulsory primary education has been accepted as the responsibility of the state.

	Total pupils	Female pupils
Primary	7,368,000	2,548,000
Middle	2,004,000	545,000
High	690,000	185,000
Colleges	502,000	153,000
Universities	65,000	10,000

Health: In 1987 (provisional) there were 679 hospitals and 3,501 dispensaries (59,987 beds) and 51,020 doctors. There were 798 maternity and child welfare centres.

Defence: Army: The Army consists of two armoured and 17 infantry divisions, 4 independent armoured, 8 independent infantry, 8 artillery and 3 anti-aircraft brigades, 6 armoured reconnaissance regiments, 7 surface-to-air missile batteries and 1 Special Services Group. Strength (1989) 450,000, with a further 500,000 reservists. There are also 164,000 men in para-military units: National Guard, Frontier Corps, Pakistan Rangers, Coast Guard and Frontier Constabulary.

Navy: The fleet comprises 6 diesel-powered patrol submarines (completed in France in 1969-80), 3 midget submarines, 1 "County" class destroyer, Babur (ex-HMS London) transferred from the Royal Navy in 1982, 7 very old destroyers (6 ex-US and 1 ex-British), 4 ex-Chinese corvette-type patrol vessels, 8 ex-Chinese fast missile craft, 12 ex-Chinese fast gunboats, 4 ex-Chinese fast (hydrofoil) torpedoboats, 1 seaward defence boat, 1 oceanographic survey ship, 3 coastal mine-sweepers, 1 fleet replenishment ship, 1 degaussing vessel, 1 rescue ship, 2 landing crafts, 1 water carrier and 4 tugs. The naval air arm has 4 Atlantics and 2 Fokker F27s for patrol and transport duties, 5 Sea King anti-submarine warfare helicopters and 4 Alouette III liaison helicopters.

The principal naval base and dockyard are at Karachi. Naval personnel in 1988 totalled 1,250 officers and 14,550 ratings.

Air Force: The Pakistan Air Force came into being on 14 Aug. 1947. It has its headquarters at Peshawar and is organized within 3 air defence sectors, in the northern, central and southern areas of the country. Air defence units include 2 squadrons of F-16 Fighting Falcons and at least 6 squadrons of Chinese-built F-6s (MiG-19). Tactical units include 5 squadrons of Mirage III-EP/5 supersonic fighters and 6 with A-5 fighter-bombers, 1 squadron equipped with Mirage III-RP reconnaissance aircraft and 1 with C-130 Hercules turboprop transports. Flying training schools are equipped with Masshaq (Saab Supporter) armed piston-engined primary trainers, T-37B/C Jet trainers supplied by the USA, Mirage III-DPs and Chinese-built FT-5s (two-seat MiG-17s) and FT-6s (two-seat MiG-19s). A VIP transport squadron operates the Presidential F27 turboprop aircraft, 3 four-jet Boeing 707s, 3 twin-jet Falcon 20s and a Puma helicopter.

There is a flying college at Risalpur and an aeronautical engineering college at Korangi Creek. Total strength in 1989 was about 400 combat aircraft and 17,600 all ranks.

Press, Radio & TV: Dailies and periodicals numbered, 1,748 in 1987; 125 were dailies, 346 weeklies and twice-weeklies, 718 month-

lies and 414 quarterlies. Top circulation 1 m. for Urdu daily papers, followed by 377,300 for Urdu weeklies, then 201,169 for English dailies. Papers are also published in Sindhi, Gujarati, Pushtu, Baluch, Arabic and Saraiki.

The first Urdu-language newspaper, the daily *Urdu Akhbar*, was founded in 1836. After 1947, with the establishment of Pakistan and the introduction of modern equipment, the more influential English-language newspapers, such as *Dawn* and *The Pakistan Times*, were firmly established, while several new Urdu newspapers, for example *Nawa-i-Waqt Jang*, became very popular.

The Urdu press comprises almost 800 newspapers, with *Daily Jang*, *Imroze*, *Nawa-i-Waqt*, *Jasarat* and *Mashriq* among the most influential. The largest daily is *Daily Jang*. Although the English-language press reaches only 2% of the population and totals 128 publications, it is influential in political, academic and professional circles.

Pakistan Broadcasting Corporation: Islamabad; f. 1947 as Radio Pakistan; home service 270 hrs daily in 22 languages; external services 19 hrs daily in 15 languages.

National broadcasting network comprises 22 stations in Bahawalpur, Dera Ismail Khan, Faisalabad, Gilgit, Hyderabad, Islamabad, Karachi, Khaipur Mir, Khuzder (Baluchistan), Lahore, Multan, Peshawar, Quetta, Rawalpindi, Skardu and Turbat.

Pakistan Television Corporation Ltd.: Federal TV Complex, Constitution Ave., POB 1221, Islamabad; f. 1967; daily transmissions from 12.30 to 18.30; extended transmissions on Fridays. In 1986 there were an estimated 5.2 m. radio receivers in use, and 1.1 m. television licences.

Tourism: The Himalayan hill stations of Pakistan provide magnificent scenery, a fine climate and excellent opportunities for field sports, mountaineering and winter sports. The country received 432,000 foreign visitors in 1986, and in that year receipts from tourism amounted to US \$180m.

Of the visitors 207,300 came from India; 106,800 from Europe, including 65,600 from UK.

SRI LANKA

Capital, Colombo. Area: 61,610 sq km. Popu-

Area (in sq km) and census population of
17 March 1981

Physiography: Sri Lanka is an island in the Indian Ocean about 80 km (50 miles) east of the southern tip of India.

Provinces	Area	Population
Western	3,708.61	3,919,807
Central	5,583.50	2,009,248
Southern	5,559.15	1,882,661
North-Eastern	18,833.37	2,084,655
North-Western	7,812.18	1,704,334
North-Central	10,723.59	849,492
Uva	8,487.91	914,522
Sabarakgamuwa	4,901.55	1,482,031
Total	65,609.86	14,846,750

the north-east monsoons average annual rainfall in Colombo is 2,365 mm (93 in)

Sinhala, Tamil and English are all recognised national languages. The official language, Sinhala, is spoken by over 70% of the people. Nearly 70% of the population are Buddhist, about 15% are Tamil-speaking Hindus and there are important Christian (mostly Roman Catholic) and Muslim minorities.

The capital is Colombo. The seat of government returned to the ancient capital of Sri Jayawardanapura Kotte in 1982, in preparation for the transfer of the capital.

On 28 June 1974 the frontier between India and Sri Lanka in the Palk Strait was redefined, giving to Sri Lanka the island of Kachchativu.

Principal Towns

	1981 Census
Colombo (capital)	587,647
Dehiwela-Mt. Lavinia	173,529
Moratuwa	134,826
Jaffna	118,224
Kotte	101,039
Kandy	97,827
Galle	76,863
Negombo	60,762
Trincomalee	44,313
Batticaloa	42,963
Matara	38,843
Ratnapura	37,497
Anuradhapura	35,981
Badulla	33,068
Kalutara	31,503

Population of the Greater Colombo area 1980 about 1 m

History: The Portuguese arrived in Ceylon at the beginning of the 16th century. They settled on the west coast and converted many of the inhabitants to Christianity. One hundred years later they were replaced by the Dutch, who occupied most of the coastal region, only the kingdom of Kandy in the centre of the country retained its independence. The Dutch were evicted by the British, to whom Kandy surrendered in 1815. The country became independent on 4 February 1948 and 22 May 1972, the Republic of Sri Lanka was created. Before the new republican constitution was

Indian nationals who have not been granted Sri Lanka citizenship were to be repatriated. The 1964 agreement covered 525,000 people, the 1974 agreement, 75,000.

promulgated, a youth insurrection in April 1971 rocked prime minister Sirimavo Bandaranaike's United Front government, leading to her imposing several harsh socialist measures. By the 1977 general election, a country tired of endemic scarcities and rising prices swept her out of office.

The United National Party (UNP) administration of Prime Minister Junius Jayewardene which took over replaced the 1972 constitution and Jayewardene assumed unprecedented power as executive president, becoming both head of state and head of government. He was elected to a second six-year term in October 1982, and in a referendum won a mandate to extend parliament to 1989. In late 1988, former prime minister Ranasinghe Premadasa was elected executive president for a 6-year term.

The Tamils in Sri Lanka have been fighting for more power for over a decade. In 1978 some concessions such as the recognition of the Tamil language were made. TULF-Tamil United Liberation Front—spearheaded the agitation. Later more militant organisations like the LTTE—Liberation Tigers of Tamil Eelam—and EPRLF—Eelam People's Revolutionary Liberation Front—and an extremist group JVP—Janatha Vimukthi Peramuna—took the cudgels.

On 29 July 1987, however, an important breakthrough was made when President Jayewardene and the Indian Prime Minister, Rajiv Gandhi signed an accord regarding a settlement of the country's ethnic crisis. Accordingly an IPKF—Indian Peacekeeping Force—was sent to the island to end the hostilities and supervise surrender of arms.

In November, Parliament adopted the legislation establishing provincial councils. In the election held in the North Eastern Province under the Peace Plan, Varadaraja Perumal of EPRLF became Chief Minister.

On January 11, 1989 emergency was lifted after more than 5½ years and general elections held in February. UNP—United National Party—won and the former Finance Minister D.S. Wijetunge was appointed Prime Minister.

Despite the continuance of brutal killings, IPKF started pulling out its forces from Sri Lanka on 20th September, 1989.

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since 1964 on the repatriation of stateless Tamils of Indian origin. In 1985 India granted citizenship to 600,000 people, while Sri Lanka agreed to accept the remaining 469,000 as citizens.

Government: A new constitution for the Democratic Socialist Republic of Sri Lanka was promulgated in Sept. 1978.

The Executive President is directly elected by the people and has to receive more than one-half of the valid votes cast. His term of office is six years and he shall not hold the office for more than two consecutive terms. He is the Head of the State, the Head of the Executive and of the Government and the Commander-in-chief of the Armed Forces. He does not have any veto power over legislation; even in a time of public emergency, he must act with Parliamentary control and approval.

National Flag: A yellow field bearing 2 panels: In the hoist 2 vertical stripes of green and orange, in the fly, dark red with a gold lion holding a sword and in each corner a gold 'bo' leaf.

The Cabinet was as follows in March 1989:

President: Ranasinghe Premadasa.

Prime Minister: D.B. Wijetunge.

For purposes of general administration, the island is divided into 25 districts, administered by government agents. There are 12 municipal councils and 24 district councils.

Districts

	Area (sq km) excl. inland water)	Popula- tion* (1987 mid- year)	Dens- ity* (per- sons per sq km)
Colombo	656.7	1,863,000	2,837
Gampaha	1,386.6	1,480,000	1,067
Kurungela	4,812.8	1,354,000	281
Kandy	1,906.3	1,204,000	632
Kalutara	1,588.6	904,000	569
Galle	1,635.6	894,000	547
Ratnapura	3,255.4	882,000	271
Jaffna	983.6	838,000	852
Matara	1,282.5	730,000	569
Kegalle	1,692.8	727,000	429
Badulla	2,802.8	679,000	242
Anuradhapura	7,034.3	670,000	95
Puttalam Chilaaar	3,013.4	562,000	187
Nuwara-Eliya	1,720.5	522,000	303

Hambantota	2,579.3	486,000	188
Ampara	4,318.2	447,000	104
Matale	1,993.3	398,000	200
Batticaloa	2,686.3	386,000	144
Moneragala	5,545.6	327,000	59
Polonnaruwa	3,224.2	299,000	93
Tincomalee	2,630.8	297,000	113
Mannar	1,985.2	122,000	61
Vavuniya	1,966.9	109,000	55
Kilinochchi	1,235.0	93,000	75
Mullativu	2,516.9	88,000	35
Total	64,543.6	16,361,000	254

* Provincial

International Relations: Sri Lanka is a member of UN, the Commonwealth, the Non-Aligned Movement, the South Asian Association for Regional Co-operation and the

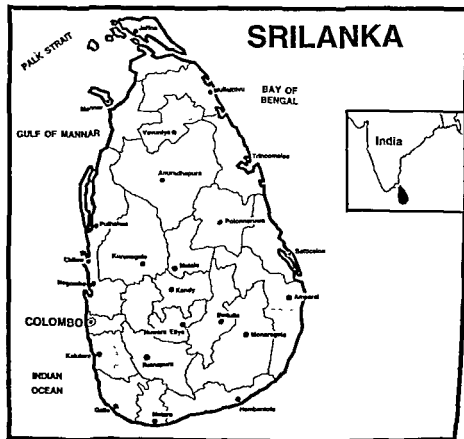
Colombo Plan.

Justice: The systems of law which obtain in Sri Lanka are the Roman-Dutch law, the English law, the Tesawalamai, the Moslem law and the Kandyan Law.

The courts of original jurisdiction are the High Court, District Courts, Magistrates Courts and Primary Courts.

The Supreme Court is the highest and final superior court of record.

Religion: Buddhism was introduced from India in the 3rd century B.C. and is the religion of 69.3% of the inhabitants. There were (1981)



promulgated, a youth insurrection in April 1971 rocked prime minister Sirimavo Bandaranaike's United Front government, leading to her imposing several harsh socialist measures. By the 1977 general election, a country tired of endemic scarcities and rising prices swept her out of office.

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Vavuniya	1,966.9	109,000	55
Kilinochchi	1,235.0	93,000	75
Mullaitivu	2,516.9	89,000	35
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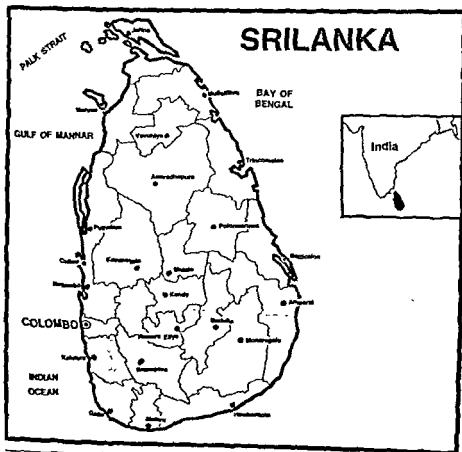
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The constitution of Sri Lanka

Religion: Buddhism was introduced from India in the 3rd century B.C. and is the religion of 69.3% of the inhabitants. There were (1981)



10,288,325 Buddhists, 2,297,806 Hindus, 1,130,569 Christians, 1,121,717 Moslems and 8,334 others.

Economy: Sri Lanka's predominantly rural population is concentrated in the west, south and south-west regions, where rubber, tea and coconuts are grown. About one-half of the working population are engaged in agriculture, forestry and fishing, which together provided 22.9% of the gross domestic product (GDP).

The area of the island is 6,561,000 hectares, of which about 2m. hectares are under cultivation. Agriculture engages about 45% of the labour force. The main crops in 1986 were as follows: Paddy (2.6m. tonnes from 836,000 hectares), rubber (137,000 tonnes), tea (211,000 tonnes) and coconuts (3,039m. nuts).

In 1987 the State owned about 60% of the area under tea, about 30% of the rubber plantations and about 10% of the coconut trees. Company-owned tea estates, both foreign and domestic, were nationalized in 1972 and 1975. Since then the annual output of made tea has never equalled the record harvest of 228,000 metric tons in 1965, mainly because of mismanagement, a slow replanting rate and a shortage of workers. Even so, Sri Lanka became the world's largest exporter of tea in 1976 when tea and rubber (plantation crops) and coconut (a smallholders' crop) together contributed about 70% of total export earnings.

Livestock in 1987 (estimate): 1,807,000 cattle, 1,018,000 buffaloes, 97,000 swine, 530,000 goats and sheep, 9m. poultry.

Fisheries Production for 1986 was 183,056m. including 144,266 m. tons of coastal water fish, 35,390m. tons of fresh water fish and 3,400m. tons from deep sea fisheries. In 1986 (provisional) there were 27,792 fishing craft, of which 14,387 were not motorized.

Planning: The 1987-91 plan aims at 4.6% annual growth rate. Investment allocated is mainly for power and water, including the Mahaweli energy and irrigation scheme, road repairs and telecommunication. Total public investment, about Rs. 154,156m.

Currency: The Monetary Law Act provides

that the standard monetary unit is the Sri Lankan rupee.

The Central Bank is the sole authority for the issue of currency and coins. The main commercial banks in Sri Lanka are: The Bank of Ceylon and the People's Bank (state-managed), the State Bank of India, Grindlays Bank, the Hongkong and Shanghai Banking Corporation, the Standard Chartered Bank, the Commercial Bank of Ceylon, the Hatton National Bank, the Habib Bank (Overseas) Ltd., Indo Suez Bank, Bank of Credit and Commerce International, American Express and the Indian Overseas Bank Ltd. Total assets of 25 commercial banks at 30 June 1986, Rs. 63,632.3m.

The state-owned Ceylon Insurance Corporation and the National Insurance Corporation have a monopoly of all insurance business.

Sri Lanka National Savings Bank at 30 June 1986 had a balance to depositors credit of Rs. 13,615.2m. Sri Lanka State Mortgage and Investment Bank, National Development Bank, Development Finance Corporation, The National Housing Authority and the Housing Development Finance Corporation of Sri Lanka Ltd. are the main long-term credit institutions.

Weights and Measures: The metric system has been established by the Weights and Measures (Amendment) Law No. 24 of 1974 and subsequent legislation.

Energy and Resources: Installed capacity of electric energy (1986), 1,065,250 kw. Energy produced 2,653 m. kwh; the main source is hydro-electricity (producing 2,645 m. kwh). The Mahaweli power scheme had 2 large hydro-power plants commissioned in 1985: Victoria and Kotmale. The Randeni-gala hydro-power plant was commissioned in 1986 (two 61 Mw units). Supply 230 volts; 50 Hz.

Water: The Mahaweli Ganga irrigation scheme is (1987) irrigating 41,000 hectares of new land and 77,000 hectares of land already cultivated. There is a Water Resources Board (set up in 1966) and a National Water Supply and Drainage Board (1974).

Minerals: Gems are among the chief minerals mined and exported. Precious and semi-precious stones are found among the layers

of older alluvium and river gravels of quaternary age in the valleys of the Rathnapura district in the south-west. The most important are sapphire, ruby, crysoberyl, beryl, topaz, spinel, garnet, zircon and tourmaline. Value of gemstones exported in 1986, Rs 755 m.

Graphite is also important. The State Graphite Corporation was set up in 1971. There were 3 large mines (Bacala, Kaba-

Industry and Trade: The private sector has been encouraged since 1977, with Investment Promotion Zones and freedom for imports. The public sector still accounts for about 60% of total production.

The main industries are food, beverages and tobacco; textiles, clothing and leather goods, chemicals, petroleum, rubber and plastics.

Principal exports (domestic) in 1986 (in Rs million): Tea, 9,253; rubber, 2,622; copra, coconut oil and desiccated coconut, 1,609; other crops, 780; textiles and garments, 9,629; precious and semi-precious stones, 1,182.

Principal imports (in Rs. million) in 1986 were petroleum, 6,203; machinery and equipment, 5,828; vehicles and transport equipment, 1,457; food and beverages, 6,746.

Education: Education is officially compulsory for all children aged 5 to 11 years.

Primary education begins at the age of five and lasts for six years. Secondary education, beginning at 11 years of age, lasts for up to seven years, comprising a first cycle of five years and a second of two years.

In 1986 there were 10,099 schools including 9,656 government schools. The rest were private and estate schools, and Privernas. The government schools had 142,630 teachers and 3.7m students from grades kindergarten to XII. Ministry of Education expenditure (1986), Rs 4,117.8m. Education is now administered under 31 regional directors.

There were 8 universities: Peradeniya, Colombo, Jaffna, Sri Jayawardanapura, Moratuwa, Kelaniya, Eastern and Ruhuna. An Open University, Dumbura Campus, comes under Peradeniya University. There are 8 institutes (4 for postgraduate and 4 for undergraduate studies).

In 1985 there were 18,913 students and 2,051 teachers in the 7 Universities and 1 University College. The Open University had 9,287 students. Postgraduate Institutes had 519 students, the others, 1,214. There were 23 institutions for technical education, 9 of which had grade one status, total enrolment (1985), 20,796.

Health: In 1986 there were 497 hospitals, including 88 maternity, and 341 central dispensaries. Hospitals had 46,005 beds and there were 2,222 Department of Health doctors. Total state budget expenditure on health, 1986, Rs. 2,095m.

Communications: **Roads:** There are about 25,650 km of motorable roads, of which 82% are blacktopped. Number of motor vehicles

buses

Railways: In 1986 there were about 1,453 km of railway open, of which 1,394 km were broad gauge and 59 narrow gauge. In 1987 railways ran 1,881m passenger km and 204m tonne-km.

Aviation: Air Lanka operates international services. Foreign airlines which operate scheduled services to Sri Lanka are British

Emirates and UTA. French Airlines, various others operate charter services. International services are operated by Upali, Air Taxis and Consolidated Engineering.

Shipping: In 1986, merchant vessels totaling 25.7m GRT entered the ports of Sri Lanka. The Sri Lanka Shipping Corporation began functioning as ship-owners, charterers, brokers and shipping agents in 1971. The

Sri Lanka Port Authority was established in 1978.

Post and Telecommunication: In 1986 there were 487 post offices and 3,221 sub-post offices. In 1982 there were 1,900 telegraph offices and 109,900 telephones. Throughout the Greater Colombo Area Interdialling facilities are now available between 52 stations.

The Overseas Telecommunication Service operates telegraph and telephone services to most parts of the world. Broadcasting is provided by the Sri Lanka Broadcasting Corporation, which assumed the functions of Radio Ceylon on 5 Jan. 1967.

Cinemas: In 1985 there were 229 cinemas. The National Film Corporation established in 1971 has exclusive rights to import films and arrange distribution of foreign and local films. Films released, 1985, 154.

Press, Radio & TV: There are 6 main newspaper groups: Associated Newspaper of Ceylon Ltd. (5 daily and 3 weekly papers and other periodicals); Express Newspapers (Ceylon) Ltd. (2 daily and 2 weekly papers); Independent Newspapers Ltd. (3 daily and 3 weekly papers and other periodicals); Upali Newspapers Ltd. (2 daily, 2 weekly papers and other periodicals); Wijeya Publications (2 weekly papers and other periodicals); Eelanaidu Ltd. (1 daily).

There are 6 daily and 4 weekly papers in Sinhala; 6 daily and 4 weekly in Tamil; 4 daily and 4 weekly in English.

Sri Lanka Broadcasting Corpn: POB 574, Torrington Sq., Colombo 7; f. 1967; under the Ministry of State for Broadcasting and Information, controls all broadcasting in Sri Lanka; regional stations at Anuradhapura, Kandy and Matara; transmitting stations at Ambewela, Amparai, Anuradhapura, Diyagama, Ekala, Galle, Jaffna, Kanthalai, Mahiyangana, Maho, Matara, Puttalam, Ratnapura, Seeduwa, Senkadagala, Weeraketiya; home service in Sinhala, Tamil and English; foreign service also in Tamil, English, Sinhala, Hindi,

Japanese, Kannada, Malayalam, Marathi, Nepali and Telugu; 868 broadcasting hours per week; 686 on domestic services, 182 on external services and 25 on education.

Trans World Radio: POB 364, Colombo; f. 1978; missionary radio station; broadcasts 3 hours every morning and 6½ hours each evening to Indian subcontinent.

Television: Experimental television, broadcasting within a 50-km radius of Colombo, began in April 1979 and was taken over by the government in June 1979. A national television network was constructed, with stations at Mount Pidurutalagala, Kokavil and Kandy, from which broadcasting began in December 1982.

Independent Television Network (ITN): POB 574, Colombo 7; stations at Wickramasinghapura; broadcasts 6 hrs. daily.

Sri Lanka Rupavahini Corpn: POB 2204, Independence Sq., Colombo 7; f. 1982; stations at Kandy, Kokavil, Sooriyakanda, Namunukula, Pidurutalagala; broadcasts 6 hrs daily (9 hrs on Sat.).

In 1985 there were 1.2m. radio receivers and 100,000 television receivers in use.

Defence: Army: The Army was constituted on 10 Oct. 1949. It consists of 5 infantry brigades, 2 reconnaissance, 2 field artillery and 1 engineer regiments, and 1 signals battalion. Equipment includes 18 Saladin armoured cars and 15 Ferret scout cars. Strength (1989) 40,000 including active reservists. There are also paramilitary forces: Police Force (28,000), Volunteer Force (eventually 10,000, when fully mobilized).

Navy: The Navy was constituted on 9 Dec. 1950. It comprises 4 Surveillance Command Ship (ex-mercantile), 2 new Colombo-built off-shore patrol vessels, 6 (ex-Chinese) patrol gunboats, 50 small patrol boats, 2 landing craft and 2 fast passenger craft. Emphasis is now on indigenous building. *Elara, Tissa, Ruhuna, Vijaya, Gemunu and Rangalla* are

commissioned as shore establishments. The largest naval base is at Trincomalee. Personnel in 1989 numbered 500 officers and 6,000 ratings. Naval personnel are sent to the UK, India and Pakistan for training. There is also Volunteer Naval Reserve of 100 officers and 1,000 ratings, and a Naval Reserve of 20 officers and 100 men.

Air Force: The Air Force was formed on 10 Oct. 1950. Its flying bases are at Katunayaka and China Bay, Trincomalee. Equipment of 4 squadrons comprise 9 SF.260 and 4 Cessna 150/152 trainers, 2 Herons, 3 HS748, 6 Chinese-built Y-12s, 2 Chinese-built Y-8s (An-12s), 1 Super King Air, 3 Cessna Skymasters, 1 Cessna 421 and a Cessna Cardinal for general transport and utility purposes, 3 Doves for navigation training; and 2 Dauphin, 12 Bell 212, 4 Bell 412 and upto 10 Jet Ranger

helicopters for internal security operations. Total strength (1989) about 3,700 officers and airmen. There is also an Air Force Reserve.

Tourism: As a stopping place for luxury cruises and by virtue of the spectacle of its Buddhist festivals, ancient monuments and natural scenery, Sri Lanka is one of Asia's most important tourist centres. Good motor roads connect Colombo to the main places of interest.

As a result of the continuing intercommunal violence, which began in 1983, tourist arrivals fell by about 11%, from 257,456 in 1985 to 230,106 in 1986. Earnings from tourism in 1985 amounted to Rs. 2,240m, compared with Rs. 3,050 4m. in 1982.

Countries and Parliaments

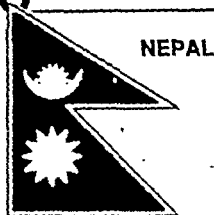
Country	Parliament	Country	Parliament
Afghanistan	Shura	Libya	General People's Congress
Bhutan	Tsongdu	Malaysia	Dewan Rakyat and Dewan Negara
Britain	House of Commons and House of Lords	Mongolia	Great People's Khural
Canada	House of Commons and Senate	Myanmar (Burma)	Pyithu Hluttaw (People's Assembly)
China, Mainland	National People's Congress	Nepal	National Panchayat
China, Nationalist	Yuan	Netherlands	The States General
Denmark	Folketing	New Zealand	House of Representatives
Germany	Bundestag (Lower House) and Bundesrat (Upper House)	Norway	Storting
Iceland	Althing	Poland	Sejm
India	Lok Sabha and Rajya Sabha	Romania	Grand National Assembly
Iran	Majlis	South Africa	House of Assembly
Ireland	Dail	Soviet Union	Supreme Soviet
Israel	Knesset	Spain	Cortes
Japan	Diet	Sweden	Riksdag
		Switzerland	Federal Assembly
		Turkey	Grand National Assembly
		U.S.A.	Congress (House of Representatives and Senate)
		U.S.S.R.	Supreme Soviet

Flags under SAARC

BANGLADESH



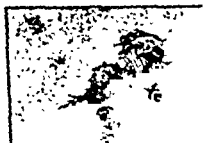
P. M.: Khalida Zia



NEPAL

King Birendra

BHUTAN



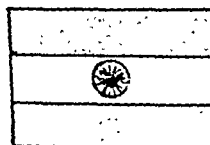
King Wangchuk



PAKISTAN

P. M.: Navaz Sharif

INDIA



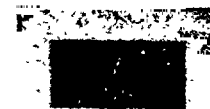
P.M.: P.V. Narasimha Rao



SRI LANKA

President Premadasa

MALDIVES



President Gayoom



SAARC

President Premadasa
SAARC Headquarters: South Asia
 Association for Regional
 Co-operation, Kathmandu, Nepal.
Secretary-General: Kant
 Kishore Bhargava (India)

Missions in India

Bangladesh: High Commission for the People's Republic of Bangladesh, 56-Ring Road, Lajpat Nagar-111, New Delhi-110 024. Tel: 615668. Telex: 031-75218 DCOT IN; High Commission of Bangladesh, 9, Circus Avenue, Park Circus, Calcutta-7. Tel: 44-5208.3; Bangladesh Visa Office, Agartala, Tripura.

Bhutan: Royal Bhutanese Embassy, Chandragupta Marg, Chanakyapuri, New Delhi-110 021. Tel: 609213.

Maldives: Non-Resident High Commissioner stationed at Colombo-25, Melbourn Ave, Colombo 10. Tel: 585762.

Nepal: Royal Nepalese Embassy, Barakhamba Road, New Delhi-110 001. Tel: 3327594; Consulate: 19, Woodlands, Sternadale Road, Calcutta-700 027. Tel: 45-2024.

Pakistan: Embassy of the Islamic Republic of Pakistan, 2/50-G, Shantipath, Chanakyapuri, New Delhi-110 021. Tel: 600601. Telex: 3165270 PART IN.

Sri Lanka: High Commission of Sri Lanka, 2, Kautilya Marg, Chanakyapuri, New Delhi-110 021. Tel: 370201. Telex: 63435 SLHC IN; Consulate: Sri Lanka Home, 34 Homi Modi Street, Bombay; High Commissioner: 9-D Nawab Habibullah Avenue, Anderson Road, Madras.

\$1=leks 5,89, per capita: \$ 930 leks.

Albania lies on the west coast of the Balkan peninsula in south-east Europe. Albania was first established as an independent state in 1912. Communist Government.

More than 40 per cent of the land is farmland producing wheat, maize, sugar beet, cotton and tobacco and supporting a heavy livestock population mainly sheep and goats. The important minerals are coal, oil, chrome, copper and nickel. Industries include textiles, woollen fabrics, leather goods, petrol, cement, sugar, beer and cigarettes.

Head of state: Ramiz Alia. P.M.: FaFos.

ALGERIA

Cap: Algiers. Area: 2,381,741 sq km. Pop: 25,063,000. Lang: Arabic and French; Literacy: 52%; Rel: Islam; Currency: Dinar; \$1=DA 6.77. per capita: \$2570.

Algeria is an independent republic in North Africa and extends for 1000 km along the shores of the Mediterranean. The plains lying along the coast are very fertile. The Atlas Mountains reaching to altitudes of some 2500 m split the country into two. Algeria became an independent republic on July 3, 1962.

Agricultural products include wheat, barley, potatoes, artichokes, flax and tobacco. Fruits like dates, pomegranates and figs grow in abundance. Wine and olive oil are also produced. Cattle raising, however, is the most important occupation. Important minerals are iron, zinc, mercury, copper, antimony, phosphates and petroleum.

President: Chadli Benjedid, P.M.: Mouloud Hamrouche.

Mission in India: Embassy of the Democratic and Popular Republic of Algeria, 15, Anand Lok, New Delhi-110 049. Tel: 655216.

ANDORRA

Cap: Andorre-la-Vieille. Area: 464 sq km; Pop: 56,000. Lang: Catalan; Literacy: 99%; Rel: Christianity; Currency: French Franc, Peseta (Spain).

The principality of Andorra, founded in 1278, lies in the valleys of Eastern Pyrenees, between France and Spain, about half-way between Barcelona and Toulouse.

Andorra has no proper constitution and

its international status is dubious. It is nominally subject to the suzerainty of France and the Bishop of Urgel in Spain.

The government is carried on by a council of 28 elected members.

Andorra is an agricultural country, cereals, potatoes and tobacco being the principal crops. Iron, lead, alum, stone and timber are the principal products, though tourism is the main source of income.

Head of Govt: Josep Pantat Solaus. First Syndic: Francesc Cerqueda-Pascuet.

ANGOLA

Cap: Luanda; Area: 1,246,699 sq km; Pop: 8,971,000; Lang: Portuguese, Bantu; Literacy: 30%; Rel: Tribal and Christianity; Currency: Kwanza; \$1=30.89 Kwanza. per capita: \$500.

Angola, formerly Portuguese West Africa, became an independent state in 1975.

The important food crops are millet, maize and cassava. The main cash crops are coffee, cotton, oil palm and sisal. Industries comprise textiles, brewing, cement, oil refining and sugar. Angola is famous for its gemstones and produces about one-tenth of the total world supply. The main exports are crude petroleum, coffee, diamonds, iron ore, fish, sisal and timber.

President: Jose Eduardo dos Santos.

ANTIGUA & BARBUDA

Cap: St. John's; Area: 280 sq km; Pop: 86,000; Lang: English and Patois; Literacy: 90%; Rel: Christianity; Currency: Eastern Caribbean Dollar US \$1=EC\$2.71. per capita: \$ 2380.

Antigua, one of the islands of British West Indies, is politically linked to two islands Barbuda and Redonda. Redonda is uninhabited. Antigua and Barbuda became independent on Nov. 1, 1981.

The population is of mixed European-Negro origin. The economy is agricultural. Sugar and sea island cotton are the main exports. Tourism is a major source of income.

Governor-General: Sir Willred Eben-

ezer Jacobs. P.M: Vere C. Bird

ARGENTINA

Cap: Buenos Aires; Area: 2,766,889 sq km; Pop: 32,617,000; Lang: Spanish; Literacy: 94%; Rel: Christianity; Currency: Austral; \$1=18.61 Austral, per capita: \$ 2350

Argentina lies at the tip of South America extending for some 3700 km from Bolivia to Cape Horn. Its maximum width is 1500 km. The highest peak in the Americas, Aconcagua, is in Argentina. Argentina became an independent republic in 1810.

Argentina abounds in deposits of coal, lead, copper, zinc, gold, silver and sulphur. Petroleum is also found. Meat packing is the chief industry, with flour milling coming second. Agriculture and animal husbandry form important segments of the economy.

President: Carlos Menem.

Mission in India Embassy of the Argentine Republic, B 8/9, Vasant Vihar, Paschim Marg, New Delhi-110 057. Tel 671345

AUSTRALIA

Cap: Canberra. Area: 7,682,300 sq km; Lang: English; Literacy: 99%; Rel: Christianity; Currency: Australian Dollar US\$1 = 1.23 Australian Dollars. per capita: \$ 16050.

Australia occupies the whole of the island continent of Australia, lying between the Indian and Pacific Oceans and its offshore islands, principally Tasmania to the south east.

It has a unique assortment of flora and fauna not found elsewhere in the world. The number of aborigines living in Australia is about 160,000. About half the aborigines live in cities or towns. They participate at all levels of life of the Australian community. Many aborigines still live in the remote areas of Australia and prefer traditional tribal oriented lifestyles. The boomerang was invented by the aborigines who have lived in Australia for more than 40,000 years.

Australia is a multicultural society. Four out of 10 Australians are first or second generation immigrants. One in five of the population is overseas born. In the past most immigrants came from Europe, but now, under

Australia's non-discriminatory immigration policy, they come from all over the world.

Australia is a Federation with power divided broadly between the national Government and six State governments. The powers of the Australian Parliament are laid down in a written constitution which came into force on January 1, 1901, when the colonies federated to form the Commonwealth of Australia. The states are New South Wales, Victoria, Queensland, South Australia, Western Australia and Tasmania.

State Capitals Sydney, Melbourne, Brisbane, Adelaide, Perth and Hobart.

In March 1986, Queen Elizabeth II signed the Proclamation of the Australia Act 1986, which severed Australia's last remaining constitutional links with Britain. Queen Elizabeth is formally Queen of Australia.

During the 20th century Australia has developed into a modern industrial nation built upon the solid foundation of an efficient and productive agricultural system and large reserves of minerals. Australia is now an important producer and exporter of a wide range of agricultural products especially wool, wheat and meat and its mines provide minerals and metals of many types including coal, iron-ore, bauxite, gold, silver, lead, zinc, copper, nickel, oil and natural gas for use by local and overseas industries.

Australia celebrated its bicentenary in 1988 to mark the 200th anniversary of European settlement. Australia Day is celebrated on January 26.

Governor-General: William George Hayden. P.M: Robert James Lee (Bob) Hawke

Mission in India High Commission of Australia, 1/50-G, Shantipath, Chanakyapuri, New Delhi-110 021. Tel 601336

AUSTRIA

Cap: Vienna. Area: 83,853 sq km, Pop: 7,555,000; Lang: German, Literacy: 98%; Rel: Christianity; Currency: Schilling - \$1 =

Rel: Christianity. **Currency:** Franc. \$1 = Francs 5.29; **per capita:** \$ 10,740.

France, the largest country in western Europe, lies between three big countries—Spain, Germany and Italy. The island of Corsica—the birthplace of Napoleon—forms an integral part of France.

Once a grand monarchy, the French Revolution (1789-1793) made France a republic. Since then republican and imperial forms of government followed one after another until the Fifth Republic and the French Community came into being in 1958 under President Charles de Gaulle.

The country is self-sufficient in agricultural production and exports large quantities of agricultural products to other countries. Among manufactured products, the most important are chemicals, silk, cotton textiles, automobiles, aircraft, ships, precision instruments, electronic equipments, perfumes and wines. Over the last 20 years urban development and technological progress have profoundly changed French people's everyday life.

President: Francois Mitterrand. **P.M.:** Mrs Edith Cresson.

Mission in India: Embassy of France, 2/50 E, Shantipath, Chanakyapuri, New Delhi-110 021. Tel: 677471.

Consulates: Bombay [Datta Prasad] Bldg., Second Floor, Nowroji Gamadia Cross Road, Bombay-400 026.

Calcutta: 23/6, Park Mansions, Calcutta-700 016, Tel: 29-0978.

Madras: Hon. Consul, VDS House, 26, Cathedral Road, Madras-600 086. Tel: 473177.

Pondicherry: Rue de la Marine, Pondicherry-605 001.

GABON

Cap: Libreville; **Area:** 267,000; **Pop:** 1,110,000; **Lang:** French and Bantu dialects; **Literacy:** 65%; **Rel:** Christianity and Tribal; **Currency:** Franc CFA. \$1 = 314.72 Francs. **per capita:** \$ 3020.

The Gabon Republic is situated on the western coast of Africa. Formerly a province of French Equatorial Africa, Gabon attained independence on Aug. 17, 1960.

The economy, hitherto largely dependent

on forestry, is now dominated by mining. The manganese deposit at Moanda in the south is one of the world's richest deposits. Crude oil production is already the fifth highest in Africa. Uranium, gold and iron ore are also mined.

President: Albert-Bernard (Omar) Bongo. **P.M.:** Leone Mebiame.

THE GAMBIA

Cap: Bathurst; **Area:** 11,295 sq km; **Pop:** 840,000; **Lang:** English and Mandinka; **Literacy:** 12%; **Rel:** Islam and Christianity; **Currency:** Dalasi. \$1 = 6.53 Dalasi; **per capita:** \$ 230.

The Gambia is a narrow strip of land in West Africa, extending inland from the Atlantic Ocean for about 30 miles on either side of the Gambia River and surrounded on three sides by Senegal. Nearly half the inhabitants belong to the Mandingo tribe.

Formerly a British colony and protectorate, the Gambia became an independent state within the Commonwealth on Feb. 18, 1965 and a Republic in April 1970.

Peanuts are the main crop, along with rice and palm kernels. Textiles, food and manufactured goods are significant items of import.

President: Sir Dawda Kairaba Jawara.

GERMANY

Cap: Berlin; **Area:** 357,020 sq km.; **Pop:** 78.5 m; **Lang:** German; **Literacy:** 99%; **Religion:** Christianity; **Currency:** Deutsche Mark; **D.M.1** = Rs. 15.30; **GROSS DOMESTIC PRODUCT** (1988): \$ 10,077 billion.

The Federal Republic of Germany (United Germany of East and West) covers an area of 357,020 sq km made up of mountain areas, uplands and plains. To the north the country is bounded by the North Sea and the Baltic, to the south by the Alps, Lake Constance and the Rhine, which also forms the border in the south-west. The main rivers are the Rhine, the Danube, the Albe, the Weser and the Moselle. The highest mountain is the Zugspitze (2,963) in the Alps. The uplands rise to 1,500 m.

Of the land 48% is used for agriculture and 29% is wooded.

The Federal Republic's mineral resources include lignite, coal, iron and copper ores and

potash.

Bonn (population 290,000, seat of West German Government) has its origins in a Roman fortress. The architecture of classical

tional day on October 3, the day of reunification.

President: Richard von Weizsaecker.
Chancellor: Helmut Kohl.

Nariman Point, Bombay.

Hastings Park Road, Calcutta-700 027
Tel 459141

Consulate General 22, CIC Road, PB
6801, Madras-600 105 Tel 471747

Berlin (area 883 sq km, population

Germany is a democratic nation.

the voting rights

The Federal Republic of Germany celebrates 'Constitution Day' on 23 May and Na-

More than Half Indian

Guyana commemorated the 150th anniversary of East Indian immigration and emancipation from slavery in April 1988.

The Caribbean country has an estimated 53

Guyana to work in the plantations.

The inflow continued till 1917. The 236,000 odd Indians who were brought to Guyana during this period made a profound contribution to the British colony. They helped rehabilitate and stabilise its economy which was threatened with collapse following the abolition of slavery in 1838.

They also helped develop its rice industry and above all enrich its cultural life with the

The immigration of Portuguese, West Indians and Chinese, however, led to a pattern of antagonistic relations which lasted throughout the 79 years of Indian immigration during which the indentured labour were subjected to brutality and exploitation at the plantations.

A group of 20 immigrants ran away and tried to find their way back to Bengal from where they had set out.

Frequent commissions of inquiry failed to change the system owing to the clout of the planters.

Finally, due to pressure from the Indian Government the British colonisers terminated indentureship.

GHANA

Cap: Accra; **Area:** 238,537 sq km; **Pop:** 14,786,000; **Lang:** English (official language) and eight major national languages; **Literacy:** 30%; **Rel:** Christianity and Islam; **Currency:** Cedi, \$1=C261.66. **per capita:** \$ 390.

Ghana is composed of the former British colony Gold Coast and the British-ruled Togoland in Western Africa.

Ghana got independence on 6th March 1957 and became an independent republic within the Commonwealth on July 1, 1960.

Ghana is primarily an agricultural country and produces the best quality cocoa which constitutes a major export item. Other cash crops include kolanuts, palm products, bananas, coffee, shea-nuts and rubber. It also exports timber, gold, diamonds, manganese and bauxite.

Provisional National Defence Council
Chairman: Flt. Lt. Jerry John Rawlings.

Mission in India: High Commission of Ghana, A-42, Vasant Marg, Vasant Vihar, New Delhi-110 057. Tel: 670788.

GREECE

Cap: Athens; **Area:** 131,990 sq km; **Pop:** 10,048,000; **Lang:** Modern Greek; **Literacy:** 92.5%; **Rel:** Christianity; **Currency:** Drachma, \$1= 155.78 Dr. **per capita:** \$ 4710.

Greece or the Hellenic Republic occupies the southern part of the Balkan peninsula in the Mediterranean with the Ionian Sea on the west and the Aegean Sea on the east.

In ancient times, Greece was the seat of democracy, learning and culture. Politically independent till the first century B.C., the Greek states succumbed to Roman might in the latter half of the first century B.C. Later they came under the Byzantine and Ottoman empires in succession until 1830 when Greece regained its freedom as a monarchic state. After many vicissitudes of fortune monarchy was abolished in Greece in 1974. It is a republic since.

Greece though till recently an agricultural country has now developed many industrial branches. In merchant shipping, Greece owns a surprisingly big tonnage. Tourism is Greece's biggest industry.

President: Christos Sartzetakis. **P.M.:**

Xenofontas Zolotas.

Mission in India: Embassy of Greece, 16 Sunder Nagar, New Delhi-110 003. Tel: 617800.

Consulate General: C/o. Stewarts and Lloyds of India Ltd., 41 Chowringhee Road, Calcutta-700 071. Tel: 24-8194.

Hon. Consul: Chordia Mansion, 739 Annasalai, Madras-600 002. Tel: 811566.

GRENADA

Cap: St. George's; **Area:** 344 sq km; **Pop:** 87,000; **Lang:** English and French-African patois; **Literacy:** 95%; **Rel:** Christianity; **Currency:** Eastern Caribbean Dollar. \$1=EC \$2.71. **per capita:** \$ 1240.

Grenada is the southernmost of British Windward Islands and includes *Southern Grenadines* (islands), the largest of which is *Carriacou*. It is a heavily wooded country with mountains of volcanic origin stretching from north to south. Grenada became independent in 1974.

The population is of mixed origin: European, Negro and Carib Indians.

Tourism is a growing industry but agriculture dominates the economy. The chief exports are *cocoa, nutmegs and bananas*. Other crops include coconuts, citrus fruits, sugar cane, cotton and spices.

Gov. Gen. Sir Paul Scoon **PM:** Nicholas Brathwaite.

GUATEMALA

Cap: Guatemala City; **Area:** 101,889 sq km; **Pop:** 9,412,000; **Lang:** Spanish (official) and Indian dialects; **Literacy:** 48%; **Rel:** Christianity; **Currency:** Quetzal \$1=Q2.75. **per capita:** \$ 930.

Guatemala, a republic, is the third largest of the five central American states and has the largest population. Fifty per cent of the population is of Indian (Red) extraction, 45 per cent Ladino or of mixed European and Indian parentage. The Indians are the descendants of the builders of the great Maya civilization which was wiped out by the Spanish conquistadors.

After remaining as a Spanish colony for about three centuries, Guatemala became a

republic in 1939 Guatemala's claims to British Honduras (Belize) led to the rupture of diplomatic relations with Britain in 1963.

The soil is very fertile. Agriculture is the most important occupation. The principal crop is coffee. Other important export items are bananas, cotton, gum, sugar, maize, tobacco, fruits and beef.

President: Marco Vinicio Cerezo Arévalo

GUINEA

Cap: Conakry; **Area:** 245,857 sq km, **Pop:** 6,147,000, **Lang:** French and 8 national languages, **Literacy:** 48%; **Rel:** Islam and Tribal, **Currency:** Guinea franc \$1=310.22 franc **per capita:** \$ 310.22

Guinea is a former French overseas territory in West Africa.

Under the constitution of the Fifth (French) Republic, Guinea voted for secession and proclaimed itself an independent republic on October 2, 1958.

It exports coffee, honey, bananas, palm kernels, iron and aluminium ore. Guinea has probably the world's largest deposit of bauxite.

President: Bng Gen Lansana Konté

GUINEA-BISSAU

Cap: Bissau; **Area:** 36,125 sq km, **Pop:** 929,000, **Lang:** Crioulo (Cape Verde-Guinea dialect) and Portuguese, **Literacy:** 15%; **Rel:** Islam, Christianity and Tribal; **Currency:** Peso \$1=652.64 Pesos **per capita:** \$ 170

Guinea-Bissau, formerly Portuguese Guinea, is stuck like a wedge between Senegal in the north and Guinea to the east and south. The Atlantic sea borders it on the west. The land is part plain and part plateau.

The main occupation is agriculture. Swamp rice (grown in the coastal plains), coconuts, cassava, sweet potatoes and maize form the important food crops. The cash crops are groundnuts, coconuts and palm oil. Cattle raising is widespread.

Guinea-Bissau unilaterally declared independence in 1973. Portugal recognised its independence in 1974.

President: Gew Joao Barnardo Vieira

GUYANA

Cap: Georgetown; **Area:** 214,969 sq km; **Pop:** 779,000, **Lang:** English; **Literacy:** 86%; **Rel:** Christianity, Hinduism and Islam; **Currency:** Guyana Dollar. \$1=9.03 G\$. **per capita:** \$ 500

Guyana (former British Guiana) lies on the north east coast of South America.

Guyana became a British possession in 1814 and an independent sovereign state within the Commonwealth of Nations on May 26, 1966.

The economy is based on sugar, rice, bananas and other tropical crops.

of the land

President: H. Desmond Hoyte, P.M.: Hamilton Greene

Mission in India: High Commission of Guyana, 85 Pooari Marg, Vasant Vihar, New Delhi-110 057. Tel. 674194/5

HAITI

Cap: Port-au-Prince; **Area:** 27,750 sq km

Pop: 5,500,000, **Lang:** French, **Literacy:** 25%; **Rel:** Catholicism, Protestantism and Vodou; **Currency:** Gourde \$1=5 Gourdes **per capita:** \$ 330.

Haiti is part of the West Indies known as Hispaniola in the Atlantic lying between Cuba on the west and Puerto Rico on the east. Negroes form the majority of the population, the rest being mulattoes, descended from former French settlers and slaves. The French colony proclaimed itself an independent republic in 1804.

Coffee is the chief agricultural product, others being sisal, cotton, raw sugar, cocoa and tobacco. Rice is grown for home consumption. Rum and other spirits are distilled from molasses and exported. Bauxite is the chief mineral exported. Tourism is Haiti's second largest source of foreign exchange.

President: Jean Bertraud Aristide, P.M.: René Preval.

Mission in India: Consulate of Haiti, 186 Sarat Bose Road, Calcutta-700 029. Tel. 46-1164.

HONDURAS

Cap: Tegucigalpa, D.C.; Area: 112,088 sq km; Pop: 5,106,000; Lang: Spanish; Literacy: 56%; Rel: Christianity; Currency: Lempira also known as Peso, \$1=2 Lempiras, per capita: \$ 740.

Honduras is a republic of Central America lying between Nicaragua, El Salvador and Guatemala. It has a long northern coastline on the Caribbean and a narrow southern outlet to the Pacific.

Originally a Spanish colony, Honduras became independent in 1821. The country has gone through a series of dictatorships, military juntas, coups and counter-coups.

The chief crop is bananas which constitute 65 per cent of the country's exports. Coffee, cotton, maize and tobacco are also grown. Timber is abundant and cattle raising is a major occupation.

President: Jose Azcona Hoyo.

HONG KONG

Cap: Victoria; Area: 1051.7 sq km; Pop: 5,800,000; Lang: English and Cantonese; Rel: Confucianism and Buddhism; Currency: Hongkong Dollar, \$1=HK\$ 7.81, per capita: \$ 9643.

Lying along the south east coast of China, at the mouth of the Canton river, Hong Kong comprises Hong Kong Island, Kowloon Peninsula, the New Territories and over 230 small islands. Hong Kong has been a British colony since 1843. The New Territories were acquired by Britain in 1898 by lease for 99 years. According to an agreement signed on 19 Dec. 1984, China would recover sovereignty over Hong Kong from 1 July 1997 and establish it as a Special Administrative Region.

The population is almost entirely Chinese with a sprinkling of other nationalities.

Hong Kong is one of the world's greatest transshipment ports. It specialises in light industries-cotton textile, plastics, electronic, photographic and optical equipments.

Gov. Gen: Sir David Wilson.

HUNGARY

Cap: Budapest; Area: 93,033 sq km; Pop: 10,571,000; Lang: Hungarian-Magyar; Lit-

eracy: 98%; Rel: Christianity; Currency: Forint, \$1=53.74 Forints, per capita: \$ 2010.

Hungary in Central Europe embraced democracy and market economy in 1990. The eastern half of Hungary is mainly a great fertile plain, 'the Great Plain'. The west and the north are hilly.

Hungary had a stormy history being successively overrun by Huns, Magyars, Turks, Hungarians and Austrians. Hungary became an independent republic in 1918 and the Hungarian Socialist Republic in 1919.

Although an agricultural country in the past, since the Second World War industry has come to account for more than half of its total economy. Hungary exports engineering products, machine tools, motor vehicles and electrical and electronic goods. Chief imports are iron ore, coal, crude oil and consumer goods. More than 97 per cent of agricultural land is collectivised. Vineyards occupy around 186,000 hectares.

President: Arpad Goncz; Prime Minister: Jozsef Antall.

Mission in India: Embassy of Hungary, 2/50, Niti Marg, Chanakyaपुरी, New Delhi-110 021. Tel: 371152.

ICELAND

Cap: Reykjavik; Area: 102,846 sq km; Pop: 251,000; Lang: Icelandic; Literacy: 99%; Rel: Christianity; Currency: Krona \$1=Kr. 52.50, per capita: \$15,252.

Iceland is an island close to the Arctic Circle in the North Atlantic. The Norwegian Sea is on the eastern side of Iceland. The warm Gulf Stream makes the winters mild.

During the short cool summers, there is much sunshine. The island has many geysers and hot springs. Natural hot water from Iceland's hot springs is pumped into towns, providing heat for offices and residences. Iceland has over 200 volcanoes, many of them still active.

The people of Iceland are the descendants of the dare-devil Vikings of Norway, the first of whom settled in Iceland in A.D. 874 and who are reputed to have first discovered Greenland (A.D. 982) and North America (A.D. 1000). After having been independent till the 13th century it became part of Norway, and then passed under Danish rule. In 1941

the Althing (Parliament) voted for complete independence and a republic was formed on June 17, 1944

Much of the land in Iceland is uncultivated. Potatoes and turnips are the major crops. Fishing industry is highly developed

President: Vigdís Finnbogadóttir P.M.: Steingunnur Hermannsson

3-1, Sivaganga Road, Madras, Tel

477946, 478803.

INDIA

(See Part III)

INDONESIA

Cap: Jakarta, Area. 1,904,569 sq km, Pop: 178,000,000; Lang: Bahasa Indonesian, Literacy: 72%; Rel: Islam, Currency: Rupiah \$1=1,752 Rupiahs per capita: \$ 520

Indonesia is an archipelago state consisting of over 13,000 (6000 inhabited) islands. The five main islands are Java, Sumatra, Kalimantan (Indonesian Borneo), Sulawesi and Irian Jaya (West New Guinea) with

30 smaller archipelagoes. The capital is Jakarta, the former city of Batavia, on the island of Java. The country is divided into 27 provinces.

The Japanese army occupied Indonesia from 1942 after the surrender of the Dutch army till 1945. The Indonesian people proclaimed their independence on August 17, 1945. After a war of independence, the Netherlands transferred sovereignty to Indonesia on December 27, 1949.

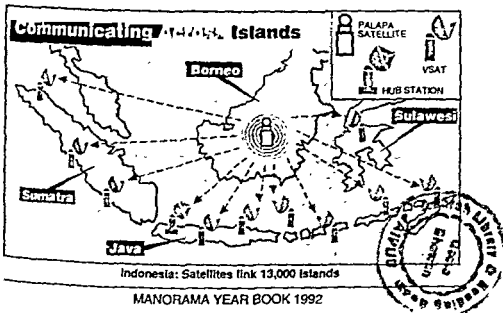
One of the world's richest countries in natural resources, Indonesia has vast supplies of tin, oil and fairly big deposits of bauxite, copper, nickel, gold and silver. Agriculture is the main occupation of the people. Crops include rice, tobacco, coffee, rubber, pepper, kapok, coconut, palm oil, tea and sugarcane. Forest products are a major source of foreign exchange.

President and P.M.: Gen. Raden Suharto.

Mission in India: Embassy of Indonesia, 50-A, Chanakyapuri, New Delhi- 110 021 Tel: 602352.

Consulates: 19 Altamont Road, Cumballa Hills, Bombay, Tel 368678, 381051

Rajkamal Bhavan, 128 Rashbehari Ave., Calcutta-700 029 Tel 46-0297, 462277



IRAN

Cap: Teheran; **Area:** 1,648,000 sq km; **Pop:** 51,005,000; **Lang:** Persian (Farsi); **Literacy:** 48%; **Rel:** Islam; **Currency:** Rial. \$1=70.16 Rials. **per capita:** \$ 1690.

Iran (Persia) is a country of great antiquity, celebrated alike for its culture and military valour.

The last of the Pahlavi dynasty, Mohammed Reza, was forced to flee Iran in face of nation-wide revolt against him. In Feb. 1979 Ayatollah Khomeini, a high priest of Islam, returned to Iran to guide its destiny.

Agriculture is the major occupation of the people. The chief agricultural products are wheat, barley, rice, fruits, wool and sugar beets. Sturgeon fish (from which caviar is obtained) in Caspian Sea provides an important source of income. Iran is one of the biggest oil-producing regions in the Middle East. Emeralds and other gems are found in Khorassan and Kerman. Persian carpets, made on handlooms are famous.

President: Ali Akbar Hashemi Rafsanjani.

Mission in India: Embassy of the Islamic Republic of Iran, 5, Barakhamba Road, New Delhi-110 001. Tel: 385491.

Consulate: 4-47, Swapna Lok, Jamna Dass Road, Bombay, Tel: 8224102, 8220073.

IRAQ

Cap: Baghdad; **Area:** 438,446 sq km; **Pop:** 17,610,000; **Lang:** Arabic (official) and Kurdish; **Literacy:** 70%; **Rel:** Islam; **Currency:** Iraqi Dinar. \$1=0.310 Dinar. **per capita:** = \$ 2140.

Iraq is the modern name for Mesopotamia (Meso-middle, Potamia-rivers), the land lying between the two great rivers, Euphrates and Tigris.

Iraq is one of the most ancient countries of the world and has produced a culture—the Mesopotamian Civilization—which has influenced European and Asian civilizations.

Petroleum is the most important sector of the economy. Iraq occupies the fifth place among oil-producing countries of the world. A programme of industrialisation is on with the oil revenues. Three quarters of the population depend on agriculture for their living. Iraq

is the world's largest exporter of dates.

President: Saddam Hussein Takriti.

Mission in India: Embassy of Iraq, 169/170/171, Jor Bagh, New Delhi-110 003. Tel: 618011.

Consulate General: Panorama 203, Walkeshwar Road, Bombay-400 006. Tel: 8124117, 8281304.

IRELAND

Cap: Dublin; **Area:** 70,282 sq km; **Pop:** 3,734,000; **Lang:** Irish and English; **Literacy:** 99%; **Rel:** Christianity; **Currency:** Irish Pound. \$1=IR£ 0.70. **per capita:** = \$ 5080.

Ireland or Eire, the Emerald Isle, is an island in the N. Atlantic lying west of Great Britain.

The independent state of Ireland consists of only 26 countries out of the 32 that make up the whole island. The 6 remaining countries form the area known as Northern Ireland which is directly administered by the United Kingdom.

Ireland emerges into history with the coming of St. Patrick in 432 A.D. and the spread of Christianity. An invasion led by Norman barons during the 12th century led to a period of almost eight centuries of British rule in Ireland. In 1921 Great Britain recognised Ireland as a more or less independent unit within the Commonwealth and the country became known as the Irish Free State. In 1932 the Fianna Fail party under Eamon de Valera came to power and gradually removed the last vestiges of allegiance to the British Crown. In 1937 a new constitution was adopted which made Ireland effectively a republic. In 1949 Ireland formally declared itself a Republic and ceased to be a member of the Commonwealth. In 1973 the country joined the EEC.

Ireland had formerly a mainly agricultural economy. However, in recent decades industrial output has expanded rapidly due to increased foreign investment. Exports make up 50% of GNP, the main items being dairy products, food and beverages, machinery and live animals.

President: Mrs. Mary Robinson; **P.M.:** Charles Haughey.

Mission in India: Embassy of Ireland, 13 Jor Bagh, New Delhi-110 003. Tel: 617435.

Consulate: Royal Bombay Yacht Club Chambers, Apollo Bunder, Bombay-400 039. Tel: 2024415.

ISRAEL

Cap: Jerusalem, **Area:** 20,325 sq km; **Pop:** 4 477,000, **Lang:** Hebrew (official) and Arabic, **Literacy:** 88% (Jewish); 70% (Arab); **Rel:** Judaism, **Currency:** New Shekel \$1 = 1.81 Shekel, **per capita:** \$ 6050.

A Republic in the Middle East (West Asia), Israel is surrounded on three sides by Arab countries.

The Republic occupies a minor portion of the ancient Palestine.

On November 29, 1947, the UN partitioned Palestine between the Jews and the Arabs. A new Zionist state called Israel was proclaimed in the Jewish area of Palestine on May 15, 1948.

Israel has developed both agriculture and industry in the little land allotted to it with considerable expertise and efficiency. They have literally made the deserts bloom. Kibbutzim (collective cultivation), irngabon schemes and reclamation of desert-land formed the main feature of agricultural development. Citrus fruits are the main exports. Wine-making is an extensive industry. In diamond-cutting, Israel comes next only to Belgium. The Valley of Jordan and the Dead Sea yield rock salt, sulphur and potash.

President: Chaim Herzog **P.M.:** Yitzhak Shamir.

Mission in India: Consulate General of Israel, 50G, Deshmukh Marg, Bombay - 400026. Tel. 362793.

Consulate of Israel, Kailash, Peddar Road, Bombay - 400026 Tel. 362795

ITALY

Cap: Rome, **Area:** 301,253 sq. km., **Pop:** 57,439,000, **Lang:** Italian; **Literacy:** 97%; **Rel:** Christianity; **Currency:** Lira \$1=1361 Lira; **per capita:** \$ 8570.

The Italian Republic occupies the long peninsular area in Europe extending from the Alps into the Mediterranean Sea. The islands of Sicily, Sardinia, Elba and Capri in the Mediterranean belong to Italy.

Italy, once the headquarters of the great

Roman Empire, disintegrated into many petty states during the latter Middle Ages. Modern Italy began to develop when King Victor Emmanuel II of Savoy became king.

The Vatican was recognised as an independent state on February 11, 1929. On April 28, 1945 Mussolini, the Fascist dictator, was put to death. Consequent on a referendum on June 2, 1946, Italy voted for a Republic. The king laid down his kingship.

Since World War II, Italy has revolutionised agricultural production. The chief crops are grapes, wheat, sugarbeet, fruits and vegetables. Italy is among the highly industrialised countries of the world. Its main products are electrical, mechanical and electronic gadgets, automobiles and chemicals. Italy has a big merchant marine fleet with a gross tonnage of over 11 million, and air fleet with the capacity of over 12 billion passengers/km and over 1 billion tons/km.

President: Francesco Cossiga, **P.M.:** Giulio Andreotti.

Mission in India: Embassy of Italy, 13, Golf Links, New Delhi-110 003 Tel 618311.

Consulate General: Vaswari Mansion, 120, Dnscha Wacha Road, Bombay-400 020, Tel. 2874777.

Consulate General 3, Raja Santosh Road, Calcutta-700 027. Tel: 281425.

Consulate General: 5th Floor Sudarshan Bldg. No. 86, Chambers Road, Madras Tel 452329.

IVORY COAST

(Cote d'Ivoire)



per capita: \$ 740

The Ivory Coast is bordered by Mali and Burkina Faso in the north, Ghana in the east, the Gulf of Guinea in the south, and Liberia and Guinea in the west.

The Republic of Ivory Coast, once an overseas territory of France, became independent in August 1960.

Agriculture, forestry and fishing employ 90 per cent of the population. Ivory Coast is the third most important coffee producer in the world and the most important African pro-

ducer of timber. Cocoa, bananas and pine-apples are the other important cash crops.

President: Felix Houphouët-Boigny.
P.M.: Alassane Quattara.

JAMAICA

Cap: Kingston; **Area:** 10,991 sq km; **Pop:** 2,362,000; **Language:** English; **Literacy:** 73%; **Rel:** Christianity; **Currency:** Jamaican Dollar. \$1 = J\$ 5.42. **per capita:** \$ 1068.

Jamaica, an island in the Greater Antilles group of the West Indies, is situated in the Caribbean Sea, 144 km south of Cuba. The climate varies with altitude, being tropical at sea-level and temperate in the mountain area.

Jamaica was visited by Columbus in 1494 and ruled by Spain till 1655 when Britain occupied it. In 1962 Jamaica became fully independent as a member of the Commonwealth.

Agriculture, mining and tourism form the backbone of the economy. The dominant crop is sugar, with molasses and rum as important by-products. Bananas, citrus fruits and coconuts are also grown. Jamaica is the world's second largest producer of bauxite and alumina. Other industries are cement, tobacco and consumer goods.

Head of State: Queen Elizabeth II. **Gov. Gen:** Florizel Augustus Glasspole. **P.M.:** Michael Manley.

JAPAN

Cap: Tokyo; **Area:** 377,765 sq km; **Pop:** 123,800,000; **Lang:** Japanese; **Literacy:** 99%; **Rel:** Shinto and Buddhism; **Currency:** Yen. \$1 = 128.85 Yen. **per capita:** \$23,358.

Japan consists of four main islands, Honshu (Mainland), Hokkaido, Kyushu and Shikoku and a number of smaller islands of which Okinawa is one. Japan is separated from the Soviet Union and Korea by the Sea of Japan and from China by the East China Sea. Japan has a deeply indented coastline measuring 26,600 km. Most important ports are Yokohama, Kobe, Nagoya and Osaka.

Legend has it that the Japanese Empire was founded by Emperor Jimmu in 660 B.C. However, there was no centralized authority till A.D. 1868 when Emperor Meiji united the

whole of Japan under his rule. Japan had little trade relations with foreign countries until Commodore Perry of USA in 1854 persuaded the Japanese to enter into a trade treaty with USA. In 1889 Japan had its first constitution. Japan's victory in the Russo-Japanese War of 1904-05 raised her prestige among European powers.

Main Islands of Japan

Name	Area (sq km)	Major city
Honshu	22,414	Tokyo
Hokkaido	78,073	Sapporo
Kyushu	36,555	Kitakyushu
Shikoku	18,257	Matsuyama

Rice, the staple food of Japan, is cultivated in half the area of arable land. Other crops are wheat, barley, potatoes and tobacco. Except for limestone and sulphur, Japan is poor in minerals and Japanese industry is heavily dependent on imported raw materials and fuel. Japan is one of the most industrially advanced countries of the world. The principal industries are motor vehicles, iron and steel, chemicals, textiles (cotton, wool, silk and synthetics), fishing, ceramics, precision instruments, fertilizers, machinery and shipbuilding. Japan has evolved an extensive fishing industry.

Head of State: Emperor Akihito. **P.M.:** Toshiki Kaifu.

Mission in India: Embassy of Japan, Plot No. 4 & 5, 50G Shantipath, Chanakyapuri, New Delhi - 110021. Tel: 604071.

Consulates: Babasaheb Dahanukar Marg, Cumballa Hill, Bombay - 400026. Tel: 493385, 4933843, 4934610.

12, Pretoria Street, Calcutta - 700071. Tel: 44-2241.

60 Spur Tank Road, Chetput, Madras - 600031. Tel: 869606, 864265, 864349.

JORDAN

Cap: Amman; **Area:** 97,740 sq km; **Pop:** 3,031,000; **Lang:** Arabic; **Literacy:** 31%; **Rel:** Islam; **Currency:** Jordan Dinar. \$1 = JD 0.5388 **per capita:** \$ 1540.

A constitutional monarchy in south-west Asia, Jordan was popularly known as Trans-Jordan till 1949, when the popular name was

changed to the Hashemite Kingdom of Jordan. The population is chiefly Arab of whom the majority are Muslims. In 1946, Jordan became an independent state.

Jordan is largely a desert area, but the western portion is fertile and produces citrus fruits, wheat, barley, lentils and water melons. Phosphates make up the country's most important export item, but tourism remains its main foreign exchange earner.

Head of State: King Hussein Ibn Talal
P.M.: Maudar Badran.

Mission in India: Embassy of Jordan, 35, Malcha Marg, Chanakyaapur, New Delhi - 110021 Tel. 3013495

KENYA

Cap: Nairobi, **Area:** 582,646 sq km, **Pop:** 17,000,000

Formerly a British colony, Kenya became an independent republic within the Commonwealth in 1964.

Kenya's prosperity rests largely on agriculture. The agricultural sector is being organised. Tourism has expanded considerably.

President: Daniel T. Arap Moi
Mission in India: High Commission of Kenya, 66, Vasant Marg, Vasant Vihar, New Delhi - 110057 Tel. 672303

KIRIBATI

Cap: Tarawa, **Area:** 861 sq km, **Pop:** 65,000, **Lang:** Gilbertese and English, **Literacy:** 90%, **Rel:** Christianity, **Currency:** Australian Dollar US \$1 = \$1.23 **per capita:** \$390

Gilbert islands, till recently a British colony, became independent under the name Kiribati (pronounced Kimbas) on July 11, 1979.

These islands, spread over a vast area in Western Pacific, number around 33. All islands except Ocean Island (Banaba) are low atolls with coconuts, pandanus and bread fruit forming the main vegetation. The population is Micronesian and Polynesian. Agri-

culture and fishing are the main occupations. Ocean Island has high grade phosphate deposits which are being mined and exported. Copra is the other major export item.
President: Ieremia Tabai.

KOREA (North)

Cap: Pyongyang, **Area:** 120,000 sq km, **Pop:** 15,000,000

The People's Democratic Republic of Korea occupies the northern part of the Korean peninsula.

During the Second World War, America occupied South Korea and Russia, North Korea. At the Potsdam Conference, the 38th

parallel was chosen as the dividing line. Since then, the two Koreas have remained separate.

The North Korean economy is based on agriculture and heavy industry. It is one of the few countries in the world which has not experienced a famine.

All industries are nationalised and land distributed among the peasants. Agriculture has since been collectivised. Industrial development has concentrated on heavy industry, electricity, metallurgy, machinery and chemicals.

The country is rich in coal and iron and many non-ferrous metals. It is one of the five leading countries of the world in the production of tungsten, graphite and magnetite.

President: Kim Il Sung **P.M.:** Yon Hyong Muk

Mission in India: Embassy of the Democratic People's Republic of Korea, 42-44 Sunder Nagar, New Delhi - 110003 Tel. 617140

KOREA (South)

Cap: Seoul, **Area:** 98,859 sq km, **Pop:** 45,243,000, **Lang:** Korean, **Literacy:** 92%, **Rel:** Buddhism, Christianity and Confucianism, **Currency:** Won \$1 = 1158.55 Won **per capita:** \$3450

The Republic of Korea forms the southern part of the Korean peninsula. The Republic of Korea was formally proclaimed on August 15, 1948.

Agriculture is the mainstay of the econ-

ducer of timber. Cocoa, bananas and pine-apples are the other important cash crops.

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P.M.: Maudar Badran

Mission in India: Embassy of Jordan, 35, Malcha Marg, Chanakyapuri, New Delhi - 110021. Tel: 3013495.

KENYA

Cap: Nairobi, **Area:** 582,646 sq km, **Pop:** 25,000,000; **Lang:** National - Kiswahili; official - English, **Literacy:** 50%, **Rel:** Tribal, Christianity and Islam, **Currency:** Shilling \$1 = 18.84 Shilling **per capita:** \$ 336

Formerly a British colony, Kenya became an independent republic within the Commonwealth in 1964.

Kenya's progress to independence

President: Daniel T. Arap Moi

Mission in India: High Commission of Kenya, 66, Vasant Marg, Vasant Vihar, New Delhi - 110057. Tel: 672303

KIRIBATI

Cap: Tarawa, **Area:** 861 sq km; **Pop:** 65,000, **Lang:** Gilbertese and English

culture and fishing are the main occupations. Ocean Island has high grade phosphorus deposits which are being mined and exported. Copra is the other major export item.
President: Jeremiah Tabai

KOREA (North)

Cap: Pyongyang, **Area:** 120,532 sq km, **Pop:** 15,000,000; **Lang:** Korean, **Literacy:** 92%, **Rel:** Buddhism, Christianity and Confucianism, **Currency:** Won \$1 = 1158.55 Won **per capita:** \$ 3450

rean peninsula

After the Second World War, America

of division between the occupation areas of Russia and America. North Korea was formed into the Democratic People's Republic of Korea on Sept. 9, 1948.

All industries are nationalised and land distributed among the peasants. Agriculture has since been collectivised. Industrial development has concentrated on heavy industry, electricity, metallurgy, machinery and chemicals. The country is rich in coal and iron and many non-ferrous metals. It is one of the five leading countries of the world in the production of tungsten, graphite and magnetite.

President: Kim Il Sung **P.M.:** Yon Hyong Muk

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The Republic of Korea forms the southern part of the Korean peninsula. The Republic of Korea was formally proclaimed on August 15, 1948.

Agriculture is the mainstay of the econ-

omy. The chief crop is rice. Wheat, barley and potatoes are also cultivated. Fish is both an export item and a source of food. There are substantial coal deposits. Other minerals include iron, tungsten, graphite and fluorite. Have made big leaps in industry - textiles, electronics, steel and petrochemicals.

President: Roh Tae - Woo. **P.M.:** Kang Young-Hoon.

Mission in India: Embassy of the Republic of Korea, 9 Chandragupta Marg, Chanakyapuri, New Delhi - 110021. Tel: 601601.

KUWAIT

Cap: Kuwait City; **Area:** 17,656 sq km; **Pop:** 1,967,000; **Lang:** Arabic and English; **Literacy:** 71%; **Rel:** Islam; **Currency:** Kuwait Dinar. \$1 = KD 0.289. **per capita:** \$ 13,890.

Kuwait, a small Arab state, is on the north western coast of the Persian Gulf between Iraq and Saudi Arabia.

One of the richest oil nations of the world, Kuwait was traditionally under the rule of the Al-Sabah dynasty founded in 1756. Became independent state on June 10, 1961.

Kuwait is the world's fourth largest producer of petroleum.

Iraq invaded and annexed Kuwait on August 2, 1990. However they were beaten back by a united force under the U.N.

Amir: Shaikh Jabir al-Ahmed al-Jabir al-Sabah. **P.M.:** Shaikh Saad al-Abdullah al-Salem al-Sabah.

Mission in India: Embassy of Kuwait, 5-A, Shantipath, Chanakyapuri, New Delhi - 110021. Tel: 500791.

Consulate General: 120 D Wachha Road, Vaswani Mansion, Bombay-400 004; Tel: 2873007, 2871879.

LAOS

Cap: Vientiane; **Area:** 236,800 sq km; **Pop:** 4,500,000; **Lang:** Lao & Tribal; **Literacy:** 41%; **Rel:** Buddhism; **Currency:** Kip. \$1 = K 432. **per capita:** \$ 135.

Laos - Lao People's Democratic Republic - occupies a strategic position in south east Asia. Laos became an independent republic in 1949.

The chief products are rice, tobacco, cotton, benzoin, shellac, tin, lead, zinc and

teak wood. Other industries exist but on a very small scale.

President: Kaysone Phomvihare. **P.M.:** En. Khamtay Siphandon.

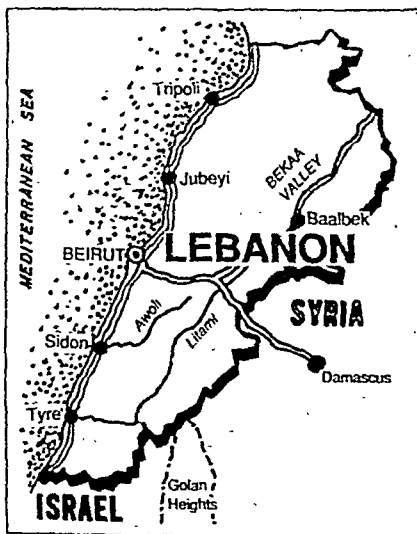
Mission in India: Embassy of the Lao P.D.R., 20 Jor Bagh, New Delhi - 110003. Tel: 616187.

LEBANON

Cap: Beirut; **Area:** 10,400 sq km; **Pop:** 2,852,000; **Lang:** Arabic; **Literacy:** 75%; **Rel:** Christianity and Islam; **Currency:** Pound. \$1 = £Leb. 467. **per capita:** no reliable figures available.

The Republic of Lebanon occupies a strip of land along the Mediterranean coast between Syria and Israel. Lebanon became independent in 1941.

Primarily an agricultural country, Lebanon produces olive oil, grain and fruits. The chief industries are oil refining, food processing and cement. Tourism used to be a valuable source of income.



According to constitutional conventions the Maronite Christians and Sunni Muslims shared power. However, because of the 14-year-old civil war between the Christians (42%) and Muslims (57%) there has been no

consensus

In the 16-year-old civil war above 125,000 people are feared dead

Salm Hoss led a government of national reconciliation grouping ministers from the seven main factions - Maronite Christians, Sunni Muslims, Shia Muslims, Druze, Armenian, Greek Orthodox and Greek Catholic.

President: Elias Hrawi **Prime Minister:** Omar Karami

Mission in India Embassy of Lebanon, 10, Sardar Patel Road, New Delhi - 110021 Tel: 301555, 3013174

Consulate 27A, Camac Street, Calcutta - 700016 Tel 44-7867

LESOTHO

Cap: Maseru; **Area:** 30,355 sq km, **Pop:** 1,681,000, **Lang:** English and Sesotho, **Literacy:** 59%, **Rel:** Christianity and Tribal, **Currency:** Loti (Plural Maloti) \$1 = 251 Maloti **per capita:** \$ 410

The Kingdom of Lesotho is an enclave within the Republic of South Africa. Lesotho was a British protectorate under the name Basutoland. It became independent as Lesotho on Oct 4, 1966.

The principal occupation is agriculture. Lesotho possesses water and hydro-electric resources of great potential. Livestock, diamonds, wool and mohair are the main exports.

Head of State: King Mofalo Seseo **Chairman, Military Council:** Maj. Gen. Justin Lekhanya.

LIBERIA

Cap: Monrovia, **Area:** 111,369 sq km, **Pop:** 2,544,000; **Lang:** English and Tribal, **Literacy:** 25%, **Rel:** Christianity, **Currency:** Liberian Dollar \$1 = Liberian \$1 **per capita:** \$ 450

Libenia lies on the Atlantic coast of Africa. It was founded in 1822 and declared a republic on July 26, 1847.

About 90 per cent of the population is engaged in agriculture, much of it at subsistence level. Main crops are cassava, coffee, cocoa and palm oil. Iron ore and rubber are the main exports.

Civil strife tore the country apart in 1990. President Maj Gen Samuel Kanyon Doe was killed. An interim government led by Prof Amos Sawyer was installed by the peace-keeping force of the Economic Community of West Africa.

Mission in India Embassy of the Republic of Liberia, Plot No 79, Poorvi Marg, Vasant Vihar, New Delhi - 110057

Consulate General 186 Sarat Bose Road, Calcutta - 700029 Tel 46-1164

LIBYA

Cap: Hun, **Area:** 1,759,540 sq km, **Pop:** 4,271,000, **Lang:** Arabic, **Literacy:** 60%, **Rel:** Islam, **Currency:** Libyan Dinar \$1 = LD 0 2932 **per capita:** \$ 7,180

An Arab state on the north coast of Africa, Libya changed its name to 'The Socialist People's Libyan Arab Jamahinya' in 1977. 'Jamahinya' means 'State of the masses'.

Formerly an Italian colony, Libya became an independent state in 1949. The capital was shifted from Tripoli to Hun in 1987.

The main agricultural products are dates, olives, almond and citrus fruits. Fishing, tobacco processing, dyeing and weaving are the important industries. Oil was discovered in 1957 and today Libya is one of the leading producers of oil in the world.

Head of State: Col. Muammar Al-Qudhafi **P.M.:** Abu Zaid Oman Dourda

Mission in India People's Bureau of the Socialist People's Libyan Arab Jamahinya, 22, Golf Links, New Delhi - 110003 Tel: 697717

LIECHTENSTEIN

Cap: Vaduz, **Area:** 160 sq km, **Pop:** 30,000, **Lang:** German; **Literacy:** 100%; **Rel:** Christianity; **Currency:** Swiss Franc \$1 = SF 2.0

land. It measures 24 km from north to south and 9 km from east to west. It became an independent kingdom in 1866.

The economy is mainly industrial. Chief industries are machines and tools, textiles, foodstuffs and leatherware.

P.M.: Hans Brunhart.

LUXEMBOURG

Cap: Luxembourgville; **Area:** 2586 sq. km.; **Pop:** 367,000; **Lang:** French, (English and German are freely spoken); **Rel:** Christianity, (95% Roman Catholics); **Currency:** Luxembourg Franc (LF), \$1=LF 37,39; **GNP** \$ 4.9 b; **per capita:** \$ 12,990.

Luxembourg is a small state lying in between Germany, Belgium and France. It is a Grand Duchy.

Its independence was confirmed by the Treaty of London in 1867.

A member of the European Economic Community, the Benelux, the European, Steel and Coal Community and the Euratom, Luxembourg is a highly industrialised state. Its iron deposits form the basis of a big steel industry, which accounts for 70 per cent of the country's exports. Agriculture occupies 10 per cent of the population.

Head of State: Grand Duke Jean.

President: Jacques Santer.

Mission in India: Consulate General of the Grand Duchy of Luxembourg, 2 Panchsheel Marg, Chanakyapuri, New Delhi-110 021. Tel: 3015855.

MACAO

Cap: Macao; **Area:** 15.5 sq km; **Pop:** 433,000; **Lang:** Portuguese and Cantonese; **Rel:** Confucianism; **Currency:** Pataca. \$1 = 8.09 Patacas.

Macao or Macau is a tiny Portuguese possession in South China, at the mouth of the Canton (pearl) river. The territory consists of the Macao peninsula and the adjoining islands of Taipa and Coloane. China has permitted Macao to continue as an independent territory mainly because of the big entrepot trade it commands. Macao is a free market for gold and an infamous centre of smuggling and gambling.

The population is almost entirely Chi-

nese. Industry, once restricted to matches and fireworks, now includes plastics, textiles, cameras, binoculars and such other consumer items. Cultivation is sparse. Only rice and vegetables are grown.

In 1987 Portugal and China agreed that Macao would revert to China in 1999.

Governor: Carlos Melancia.

MADAGASCAR

Cap: Tananarive; **Area:** 587,341 sq km; **Pop:** 11,148,000; **Lang:** Malagasy and French; **Literacy:** 53%; **Rel:** Islam; **Currency:** Malagasy Franc. \$1 = FMG 1443.93. **per capita:** \$ 230.

Madagascar, formerly a French overseas territory, is a large island about 500 km long off the coast of Mozambique. It became independent in 1960.

The economy is essentially agricultural. Rice is the staple food and coffee the chief export. Tobacco, cloves and vanilla are also cultivated. Large herds of cattle are raised. Mineral deposits include graphite, mica, nickel and copper. Since 1960, chromite is also mined.

President: Adm. Didier Ratsiraka. P.M.: Lt. Col. Victor Ramahatra.

MALAWI

Cap: Lilongwe; **Area:** 118,784 sq km; **Pop:** 8,063,000; **Lang:** English and Chichewa; **Literacy:** 25%; **Rel:** Tribal and Islam; **Currency:** Kwacha. \$1 = K2.65. **per capita:** \$ 160.

Malawi is bounded by Tanzania, Mozambique and Zambia. Lake Nyasa lies on its eastern side. A land of lakes and mountains, Malawi has infinite beauty and is considered a tourists' paradise. Malawi, formerly Nyasaland, became independent in 1966.

Poor in resources, Malawi's agriculture is still at subsistence level. The chief cash crops are tea and tobacco, sugar and cotton.

President: Dr. Hastings Kamuzu Banda.

MALAYSIA

Cap: Kuala Lumpur; **Area:** 330,434 sq km; **Pop:** 17,500,000; **Lang:** Bahasa Malaysia; **Literacy:** 80%; **Rel:** Islam; **Currency:** Ringgit.

\$1 = Ringgit 2.75 per capita: \$ 1820

Malaysia is a federation of 13 states comprising Johor, Kedah, Kelantan, Melaka, Negeri Sembilan, Pahang, Perak, Pulau Pinang, Sabah, Sarawak, Selangor and Terengganu.

Malaysia has a multi-racial populace. Total population is about 17 million consisting of 55 per cent Malays, 33.4 per cent Chinese, 10.1 per cent Indians and 1.4 per cent others.

Achieved independence in 1957

Malaysia is the world's largest producer of rubber, tin and palm oil. Malaysia is also the world's leading exporter of pepper and timber. Other crops are coconut, vegetables, pineapples, coffee, tea, cocoa etc.

Iron ore, gold, ilmenite and bauxite are the major mineral resources. The petroleum industry in Malaysia is becoming significantly important to the economy of the nation. Leading industries are food products, tobacco, wood products, electrical goods, textiles, chemical products, construction goods, non-metallic products, transport equipment and the processing of agricultural products from estates (eg. rubber, palm oil).

Supreme Head of State: Sultan Azlan Shah P.M.: Dr Mahathir bin Mohamad

Mission in India: High Commissioner of Malaysia, 50-M Sathyam Marg, Chanakyaपुर, New Delhi - 110021 Tel 601291

Asst High Commission: 287, TTK Road, Madras-600 018 Phone: 453599, 453580

MALDIVES

(See South Asia)

MALI

Cap: Bamako, Area: 1,239,998 sq km; Pop: 8,460,000, Lang: French (official), Literacy: 10%, Rel: Islam and Tribal, Currency: Franc CFA; \$1=Franc CFA 314.72 per capita: \$ 170

Mali is a land-locked state in West Africa. It was proclaimed an independent republic in 1960.

The country is poor in natural resources.

Only about 20 per cent of the land is cultivable. The main crops are rice, millet and groundnuts. Livestock-raising is important and the processing of hides and skins remains the only industry. There is extensive river-fishing and good export trade in dried and smoked fish.

President and P.M.: MaMadu Kulibali

MALTA

Cap: Valletta, Area: 316 sq km, Pop: 358,000, Lang: Maltese and English, Literacy: 90%, Rel: Christianity, Currency: Lira Maltaja \$1=LM 0.338 per capita: \$3470

Malta is an island in the central Mediterranean Sea, 95 km from Sicily and about 290 km from the African coast. This state also includes the adjoining islands of Gozo and Comino. Malta became an independent republic in 1964.

The rocky country has no natural resources. Textiles, footwear, rubber products and plastics are exported. Agricultural products include onions, potatoes and tomatoes. Tourism, however, remains the island's major industry.

Ag President: Dr Censu Tabone P.M.: Dr Edward Fenech Adam

MAURITANIA

Cap: Nouakchott, Area: 1,030,700 sq km; Pop: 1,804,000, Lang: Arabic and French

Capita: \$ 440

The Islamic Republic of Mauritania is on the Atlantic coast of the West African bulge.

Mauritania, a former French overseas territory, became autonomous in 1958 and fully independent in 1960.

The population is traditionally nomadic rearing cattle and sheep. Fishing is important. Deposits of iron and copper are being exploited. Oil prospecting is going on.

President and P.M.: Col Moaouia Ould Sidi Mohamed Taya

MAURITIUS

Cap: Port Louis, Area: 2040 sq km, Pop: 1,047,900, Lang: English, French and Hindustani, Literacy: 79%, Rel: Hinduism,

Christianity and Islam; **Currency:** Rupee. \$1=Rupees 14.34. **per capita:** \$1720.

Mauritius lies about 800 km east of Madagascar in the Indian Ocean.

It became an independent state on March 12, 1968.

The island is an extreme example of one-crop economy, sugarcane being the only crop. Molasses, tea and tobacco are exported. Tourism is a highly developed industry.

Head of State: Queen Elizabeth II. **Gov. Gen:** Sir Veera Swamy Ringadoo. **P.M.:** Sir Anerood Jugnauth.

Mission in India: High Commission of Mauritius, 5 Kautilya Marg, Chanakyapuri, New Delhi-110021. Tel: 3011112.

MEXICO

Cap: Mexico City; **Area:** 1,972,547 sq km; **Pop:** 85,100,000; **Lang:** Spanish; **Literacy:** 92%; **Rel:** Christianity; **Currency:** Peso. \$1=Pesos 2362. **per capita:** \$1860.

A federal republic of middle America, Mexico became an independent state in 1821.

Mexico is not well suited for agriculture so it is obliged to import food. The important agricultural products are maize, rice, wheat and sugar. Sea fishing is also important as an occupation. Mexico is the world's leading producer of silver, sulphur and fluorite. Other minerals include coal, zinc, lead, manganese, bauxite and uranium. In recent years, Mexico has become one of the main producers and exporters of petroleum.

President: Carlos Salinas de Gortari.

Mission in India: Embassy of Mexico, 10 Jor Bagh, New Delhi-110003. Tel: 697991.

MONACO

Cap: Monaco; **Area:** 195 sq km; **Pop:** 29,000; **Lang:** French & Monegasque; **Literacy:** 99%; **Rel:** Christianity; **Currency:** Franc \$1=Francs 6.29.

Monaco is a sovereign principality on the French coast.

The principality is a series of connected towns—Monaco-Ville, La Condamine, Fontvieille and Monte Carlo with its casinos, opera house, grand hotels, shops and villas.

Monaco is a fashionable pleasure resort visited by thousands of tourists every year. Its main attractions are the casinos and its international motor sports—the Monte Carlo Rally and the Monaco Grand Prix. Tourism, gambling, and tobacco monopoly are its main sources of income.

There are a number of light industries.

Head of State: Prince Rainier III.

Mission in India: Consulate General of Monaco, 114, Sundar Nagar, New Delhi-110003. Tel: 623193.

MONGOLIA

Cap: Ulan Bator; **Area:** 1,565,000 sq km; **Pop:** 2,093,000; **Lang:** Mongolian; **Literacy:** 89%; **Rel:** Buddhism and Lamaism; **Currency:** Tugrik. \$1=Tugriks 3.37. **per capita:** \$940.

The Mongolian People's Republic lies in Central Asia with the Soviet Union to the north and China to the south, east and west. It became an independent state in 1921. In July 1990, Communists won in the first free elections to the legislature.

Livestock-raising is the principal occupation and comprises horses, oxen, sheep, goats and camels. The herdsman are organised in collectives. State farms practise large-scale agriculture. Minerals include coal, flourspar, tungsten, tin and copper.

Chairman of the Presidium: Dr. Jambyn Batmunkh. **P.M.:** Dumaagiym Sodnom.

Mission in India: Embassy of the Mongolian People's Republic, 34, Archbishop Makarios Marg, New Delhi-110003. Tel: 618921.

MONTSERRAT

Cap: Plymouth; **Area:** 102 sq km; **Pop:** 11,852; **Lang:** English and Patois; **Rel:** Christianity; **Currency:** Eastern Caribbean Dollar; \$1=EC\$2.71. **per capita:** \$3127.

Montserrat, like Antigua, is one of the Leeward Islands. Its population is of mixed European-Negro origin. Europeans proper form a minority. Agriculture is the mainstay of the people. Sea island cotton and vegetables like tomatoes form the main exports.

It is a British Associate State with full internal autonomy.

Gov: C. J. Turner; **Chief Minister:** Dr. J. A. Osborne.

MOROCCO

Cap: Rabat, **Area:** 800,000 sq km, **Pop:** 25,380,000, **Lang:** Arabic; **Literacy:** 70%, **Rel:** Islam, **Currency:** Dirham \$1=DH 8.31 **per capita:** \$590

The Kingdom of Morocco, which is a constitutional monarchy, is situated at the extreme northwest of Africa. The Atlas mountains stretch across Morocco.

Morocco recovered its political independence from France on March 2, 1956, and gained control over the Northern Spanish zones in 1958.

Primarily an agricultural country, Morocco produces cereals, including barley, wheat and corn. Vineyards are abundant and dates form a regular crop. Livestock raising is important and fishing is well-developed. The most important mineral extracted is phosphate, of which Morocco remains a world supplier. Other minerals are iron ore, coal, lead and manganese.

Head of State: King Hassan II **PM:** N Azzeddine Laraki.

Mission in India: Embassy of Morocco, 33 Golf Links, New Delhi-110003

MOZAMBIQUE

Cap: Maputo; **Area:** 783,030 sq km, **Pop:** 15,259,000, **Lang:** Portuguese and Bantu; **Literacy:** 14%; **Rel:** Islam and Christianity; **Currency:** Metical (Plural Meticals) \$1=671 Meticals **per capita:** \$90

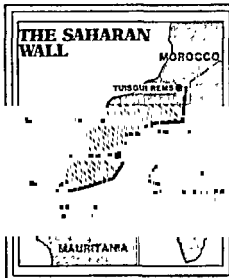
Mozambique is the old Portuguese East Africa. Mozambique Channel of the Indian Ocean bounds it in the east. The majority of the population belongs to the Bantu tribe.

The economy is based on agriculture. The major cash crops are cashewnuts, sugar, cotton and sisal. Maize, bananas, rice and coconuts are also grown. Considerable mineral resources exist although only coal, diamonds and bauxite are now exploited. Mozambique has two-thirds of the world's known reserves of tantalite and is the second largest producer of beryl.

President: Joaquim Alberto Chissano, **P.M.:** Mano da Graca Machungo

MYANMAR

Cap: Yangon (Rangoon), **Area:** 676,553 sq km; **Pop:** 40,300,000, **Lang:** Burmese and Tribal, **Literacy:** 66%, **Rel:** Buddhism, **Currency:** Kyat \$1 = K 6.63 **per capita:** \$200



Peace in Sahara

The Sahrawi Arab Democratic Republic (SADR) set up by the Polisario Front in Western Sahara is a territory that came under Morocco's control after Spain withdrew.

Algeria supported the Polisario-led struggle for independence.

The new Republic is headed by President Mohammed Abdo Aziz (who is also Secretary-General of the Polisario Front) and P.M. Mohammed Lamine.

India accorded recognition to the new government on Oct. 1, 1985.

In 1990 UN efforts are underway to end the 15-year old war between Morocco and Polisario front Guerrillas.

Originally a part of British India, Union of Myanmar (Burma till May 1989) became an independent country on January 4, 1948.

Myanmar is known as the "rice bowl of the Far East". The chief minerals are petroleum, lead, tin, zinc, tungsten, copper, antimony, silver and gems. The rubies, sapphires and jade found in Myanmar are especially famous. Teakwood is exported.

Gen. Ne Win who ruled Burma with an iron hand for 26 years was forced out in popular uprising in mid-1988. In June 1990, in the first free-elections in 30 years, the National League for Democracy won big majority but the army was reluctant to handover power. Aung San Suu Kyi, the leading opposition leader was kept under house arrest.

Prime Minister: Gen. Saw Maung.

Mission in India: Embassy of Burma, Plot No. 3, Block No. 50/F, Nyaya Marg, Chanakypuri, New Delhi-110021. Tel: 600251.

NAMIBIA

Cap: Windhoek; **Area:** 824,292 sq km; **Pop:** 1,290,000; **Lang:** English & Afrikaans; **Rel:** Christianity and Tribal; **Currency:** Rand. \$1=R 2.51. **per capita:** \$1020.

Namibia, formerly known as South West Africa, lies on the Atlantic coast of Africa. After prolonged insurgency a peace accord was signed on 5th October, 1988 by Angola, Cuba and South Africa and Namibia became a fully independent nation under the UN mandate on 21 March, 1990. The first general elections for a Constituent Assembly was held in November 1989 when SWAPO (South West Africa People's Organisation) which spearheaded the freedom struggle for 30 years was swept to power.

The biggest population group is the *Owambos*.

Diamonds are Namibia's most valuable economic asset followed by copper, zinc, lead, germanium and manganese. Stock-breeding is important; cattle, sheep and goats abound. Fishing is a supplementary source of food and income.

President: Sam Nujoma; **P.M.:** Hage Geingob.

NAURU

Cap: Nauru; **Area:** 20.9 sq km; **Pop:** 8100;

Lang: English and Nauruan; **Literacy:** 99%; **Rel:** Christianity; **Currency:** Australian Dollar. \$ 1=Aus. \$ 1.23. **per capita:** \$ 9091.

Nauru is a small island in the central Pacific. It is an oval-shaped coral island of approximately 20 km in length, surrounded by a reef which is exposed at low tide. Nauru became independent on Jan. 31, 1968.

About four-fifths of Nauru is phosphate-bearing rock. It is the only export.

President: Bernard Dewei Yogo.

Mission in India: Consulate General of the Republic of Nauru, C-5/4, Safdarjung Development Area, New Delhi-110016. Tel: 667977.

NEPAL

(see South Asia)

NETHERLANDS

Cap: Amsterdam; **Seat of Govt:** The Hague; **Area:** 41,160 sq km; **Pop:** 14,689,000; **Lang:** Dutch; **Literacy:** 99%; **Rel:** Christianity; **Currency:** Guilder, \$1=Guilders 2.09; **per capita:** \$ 13065.

The Kingdom of the Netherlands comprises the Netherlands and Antilles. The country is plainland with an average height of 11 m. above sea-level. Much of the land, however, is below sea-level and is protected by dykes, which extend for some 2400 km.

Agriculture has been mechanised and developed. Foodstuffs form the largest industrial sector. Dairy products account for one-quarter of exports. Other major industries include chemicals, metallurgy, machinery and electrical goods. Amsterdam is famous as a world centre for diamonds, precious metals and art treasures.

Head of State: Queen Beatrix. **P.M.:** Ruud F.M. Libbers.

Mission in India: Embassy of Netherlands, 6/50 F, Shantipath, Chanakypuri, New Delhi-110 021. Tel: 609571.

Consulates: The International, 3rd Floor, 16 M. Karve Road, Church Gate, Bombay. Tel: 296840.

18 A Brabourne Road, Calcutta. Tel: 262160-64.

Chordia Mansion, 739, Annasalai, Madras-600 002. Tel: 811566.

NEW ZEALAND

New Zealand, lying in the South Pacific Ocean with Tasman Sea on the west, consists of two large islands, North Island and South Island and numerous small islands. It gained dominion status in 1907.

110003. Tel 697296

NICARAGUA

Capital: Managua

The republic of Nicaragua is located in the heart of Central America. It became an independent state in 1838. The Somoza dynasty ruled Nicaragua from 1933 to 1979.

Agriculture is the principal source of national income. The most important agricultural products are cotton, coffee and sugarcane. Chief industries are matches, leather, beer and plastic goods. Gold, copper, silver, lead and zinc are found.

President: Mrs. Violeta Barrios de Chamorro

Mission in India: Embassy of the Republic of Nicaragua, C-5/29, Sardarjung Development Area, New Delhi-110016. Tel: 657109.

NIGER

314 72 per capita: \$ 260

The Republic of Niger lies in the heart of West Africa.

Formerly part of French West Africa, Niger became fully independent in 1970.

It is an agricultural country with very limited resources. The principal crops are peanuts and cotton. Cattle-breeding is the next most important occupation of the people. Uranium has been discovered and mining is going on.

President: Col. Ali Seibou P.M: Mamane Oumarou

NIGERIA

Capital: Lagos (Federal). Area: 323 768 sq km

The Federation of Nigeria is a West African country.

extensive swampy delta

Nigeria became an independent state in 1960 and a republic within the Commonwealth in Oct. 1963.

The chief agricultural products are cocoa, palm oil, palm kernels, cotton, rubber, peanuts and skins. Tin, lead, columbite, coal and iron ore represent the chief minerals. There is extensive exploitation of the forest for timber and other products.

Ibrahim Babangida

Mission in India: High Commission of Nigeria, 21 Palam Marg, Vasant Vihar, New Delhi-110057. Tel: 670405.

NORWAY

Cap: Oslo; **Area:** 323,895 sq km; **Pop:** 4,204,000; **Lang:** Norwegian; **Literacy:** 100%; **Rel:** Christianity; **Currency:** Kroner. \$1=Kroner 6.75. **per capita:** \$16,400.

Norway extends along the western part of the Scandinavian Peninsula from Skagerrak which separates it from Denmark to North Cape in the Arctic Ocean, where it meets Finland and Soviet Russia.

Norway is known as the *Land of the Midnight Sun*, because in North Cape area, the sun does not set from middle May until the end of July, nor does it rise above the horizon from the end of November to the end of January.

The important agricultural products are barley, oats, rye and potatoes. Fishing is a major occupation with immense quantities of cod, herring, whale, tuna, seal, mackerel and salmon. Forests provide raw material for many industries. Mining is an important industry. There is very little coal but plenty of hydro-electric power to run big factories. The principal manufactures are food products, machinery and metal work, wood, paper and pulp, aluminium and electro-chemical products.

Head of State: Ag. Monarch Crown Prince Håvard. **P.M.:** Gro Harlem Brundtland.

Mission in India: Embassy of Norway, Shantipath, Chanakyapuri, New Delhi-110021. Tel: 605982.

Consulate General: Naoroji Mansion, 31 Nathelal Parekh Marg, Bombay-400 001; Phone: 242042.

Consulate: 230 A, JC Bose Road, Calcutta. Tel: 444757.

Consulate: Harbour Gate, 44/45, Rajaji Salai, Madras-600 001. Phone: 517953.

OMAN

Cap: Muscat; **Area:** 300,000 sq km; **Pop:** 1,389,000; **Lang:** Arabic; **Literacy:** 20%; **Rel:** Islam; **Currency:** Rial Omani. \$1=Rial Omani 0.38. **per capita:** \$ 4990.

The Sultanate of Oman, formerly Muscat & Oman, occupies the south-eastern part of the Arabian Peninsula. Its coastline stretches along the Arabian Sea, the Gulf of Oman and

the Persian Gulf. Oman adopted the present name in 1970.

Where there is water, the land is very fertile. The Batina coastal plain is famous for its dates, fruits and grains. Oil, however, is the ace of the economy.

Head of State & Govt: Sultan Qabus bin Said.

Mission in India: Embassy of Oman, 16, Palam Marg, Vasant Vihar, New Delhi-110057. Tel: 670215.

Consulate: 21 Jolly Makers Apts, 3 Cuffe Parade, Colaba, Bombay-400 005.

PAKISTAN

(see South Asia)

PANAMA

Cap: Panama City; **Area:** 77,082 sq km; **Pop:** 2,370,000; **Literacy:** 87%; **Lang:** Spanish; **Literacy:** 87%; **Rel:** Christianity; **Currency:** Balboa, \$1=Balboa 1. **per capita:** \$2330.

Panama is a narrow strip of territory at the southern end of the isthmus separating North and South America. At its narrowest point, 80 km wide, the Atlantic and the Pacific Oceans are united by the famous Panama Canal. Panama declared itself independent in 1903.

Control over the Panama Canal, linking the Atlantic and the Pacific oceans, had long been a bone of contention between the US and Panama. In 1978, it was agreed that the US will relinquish all its claims in favour of Panama at the close of the century.

The soil is extremely fertile but nearly one-half of the land is uncultivated. The chief crops are bananas, coffee and cereals. Industry is mainly centred around sugar and alcoholic beverages. Shrimp fishing is important. There are excellent timber resources, notably mahogany.

President: Guillermo Endara Gallimany.

Mission in India: Embassy of Panama, D-129, Panch Sheel Enclave, New Delhi-110017. Tel: 643-8620.

Consulate General: Maker Arcade, Cuffe Parade, 53, Ground Floor, Bombay-400005. Tel: 21-5585.

PAPUA NEW GUINEA

Cap: Port Moresby; Area: 462,840 sq km, Pop: 3,700,000, Lang: Melanesian and Papuan, Literacy: 32%, Rel: Christianity and Tribal, Currency: Kina \$1=K 0.85 per capita: \$ 995

Papua New Guinea comprises the eastern section of the island of New Guinea and adjacent islands

It is a region of lofty mountains and swampy plains. The surrounding islands are largely of volcanic or coral origin.

The population consists of dark-skinned Melanesians, who live mostly along the coasts and woolly-haired Papuans who inhabit the interior.

Agriculture occupies the majority of the population, most of whom are subsistence farmers. Sago, yams, taro, manioc, and sweet potatoes are the main food crops. Cash crops include coconuts, cocoa, coffee and rubber. The country has large deposits of various minerals. Gold and copper are being mined. Oil and natural gas have also been found.

Gov. Gen: Ignatius Kilage; P.M: Rabbie Namaliu.

PARAGUAY

Cap: Asuncion; Area: 406,752 sq km; Pop: 4,518,000; Lang: Spanish, Guarani, Literacy: 81%; Rel: Christianity; Currency: Guarani, \$1=Guaranies 401; Per capita: \$ 880

Paraguay is one of the leading producers of soybeans in the world. It is a landlocked country with no access to the sea. It has a long border with Brazil to the north and east, and with Argentina to the south and west. It became independent in 1811.

About 75 per cent of the population is engaged in agriculture and allied pursuits with cattle breeding as an important occupation. The most important agricultural crops are corn, cotton, beans, tobacco and citrus fruits. The timber resources of the state are enormous. The chief exports are beef and other food products, quebracho (hard wood), hides and skins.

President: Gen. Andrew Rodriguez.

PERU

Cap: Lima; Area: 1,281,215 sq km; Pop: 21,999,000; Lang: Spanish and Quechua

The Andes mountains dominate Peru. Some of the rarest species of animals, the vicuna, the llama, the alpaca and the cross-breed paco-vicuna are found in the Andean mountains, where they are now protected.

Peru was originally the seat of the famous Inca (Red Indian) Empire. It became independent on 28 July, 1821.

The leading agricultural products are cotton, wool, sugar, coffee, rice and potatoes. Cattle and sheep raising are also important.

The country is rich in minerals and some mines dating back to the Incas are even now worked. Peru is one of the leading producers of silver. Some of the biggest copper mines in the world are located in Peru. The chief exports are cotton, fish products, petroleum, sugar and iron ore.

President: Alberto Fujimori. P.M: Carlos Torres Y Torres Lara.

Mission in India: Embassy of Peru, D 1/39, Vasant Vihar, New Delhi-110057. Tel: 673937.

Consulate: 6 K Dubash Marg, Bombay-400023, Phone: 244743.

PHILIPPINES

Cap: Manila; Area: 2,99,404 sq km, Pop: 60,500,000, Lang: Filipino and English, Literacy: 88%, Rel: Christianity and Islam, Currency: Peso \$1=Pesos 20.92, Per capita: \$650

The Philippines lies 600 miles off the southeast coast of Asia, 15 degrees north of the equator.

An archipelago, the Philippines is composed of 7107 islands, which include the main island groups of Luzon and Mindanao.

The country's chief exports include products of agriculture, such as sugar, coconut, oil, and other fruit products.

ing, paper, salt, cigars and cigarettes, cement, fertilizers, plywood and lumber, metal and glassware, furniture and textiles, medicinal and pharmaceutical goods, food products and beverages.

Major agricultural crops are rice, maize, sugar, tobacco, abaca, pineapple, coconut, bananas, mangos, etc.

The Philippines is rich in natural resources and has iron, silver, gold, chromite, manganese and copper deposits in commercial quantity. It has also marble quarries, forests and extensive fishing grounds.

Philippines became an independent republic on June 12, 1898.

President: Corazon C. Aquino.

Mission in India: Embassy of Philippines, 50-N, Nyaya Marg, Chanakyapuri, New Delhi-110021. Tel: 608491.

Consulates General: Industry House, 159 Churchgate Reclamation, Bombay-400 020. Tel: 2026340, 2023792.

Mercantile Buildings (2nd Floor), Block E-10, Lal Bazaar, Calcutta-700001. Tel: 206092, 200511.

Ari Arcade, 86 Dr. Radhakrishnan Road, Madras. Tel: 470160.

POLAND

Cap: Warsaw; **Area:** 312,677 sq km; **Pop:** 38,389,000; **Lang:** Polish; **Literacy:** 98%; **Rel:** Christianity; **Currency:** Zloty. \$1=zlotys 3100. **Per capita:** \$2070.

A Republic of upper central Europe, Poland's history goes back to the tenth century A.D. Partitioned in the 18th century, it became independent in 1918. The Nazi invasion of Poland in 1939 initiated World War II. The country was liberated again in 1944.

Solidarity movement led by Nobel Prize winner Lech Walesa played an important part in bringing down the communist dictatorship in 1989. And the communist party was dissolved in 1990.

Thirty-two percent of the population is engaged in agriculture. Chief crops are rye, wheat, oats, potatoes, sugar beets, tobacco and flax. The country has vast resources of mineral wealth, particularly coal, besides iron, lignite, natural gas, lead and zinc. Textiles, chemicals and metallurgy are old, established industries. New industries include automobiles, tractors, heavy machinery, ship-

building and aircraft manufacturing. Main exports are ships, coal, steel and clothing. Wide ranging measures to convert the economy into a market oriented system were introduced in 1989.

President: Lech Walesa. **P.M.:** Jan Krzysztof Bielecici.

Mission in India: Embassy of Poland, 50 M, Shantipath, Chanakyapuri, New Delhi-110021. Tel: 608321.

Consulates: Manavi Apartments, 36 B. G. Kher Marg, Bombay-400 006; Tel: 8123863, 8123376.

Calcutta: 3-B, Albert Road, Calcutta-700017. Tel: 447144.

PORTUGAL

Cap: Lisbon; **Area:** 92,072 sq km; **Pop:** 10,240,000; **Lang:** Portuguese; **Literacy:** 83%; **Rel:** Christianity; **Currency:** Escudo. \$1=Escudos 152.35; per capita: \$ 2230.

Portugal is a small rectangular territory in the southwest corner of the Iberian Peninsula.

Portugal was an independent kingdom from the 12th century. It became a republic in 1910.

Nineteen per cent of the country is forest, where pine, oak, chestnut and cork grow in abundance. Vineyards are found everywhere and wines, olive oil and fruits are produced in large quantities. The major minerals are coal, copper, kaolin, wolframite, lithium and titanium. Textiles, chemicals, paper and glassware are the principal manufactures. The main exports are wine, canned sardines, tuna, anchovies, resins and cork. Portugal is one of the leading countries in the world which produce cork.

President: Dr. Mario Soares. **P.M.:** Anibal Cavaco Silva.

Mission in India: Embassy of Portugal, A-24 West End Colony, New Delhi-110 021. Tel: 674596.

Hon Consul, Moti Mahal, J. Tata Road, Church Gate, Bombay. Tel: 221868, 233630.

PUERTO RICO

Cap: San Juan; **Area:** 8891 sq km; **Pop:** 3,286,000; **Lang:** Spanish and English; **Rel:** Christianity; **Currency:** Dollar. **Per capita:** \$4301.

no voting rights

From a purely agricultural country, Puerto Rico is fast changing to an industrial economy. The main crops are sugar, tobacco and coffee. Industries include textiles, clothing, cigars, alcohol, chemicals and household appliances. Tourism is an important source of revenue.

Governor: Rafael Hernandez Colon

QATAR

Cap: Doha; Area: 11,000 sq km, Pop: 342,000; Lang: Arabic; Literacy: 60%; Rel: Islam; Currency: Riyal \$1=Riyals 3.66 Per capita: \$22940

Qatar is a 160 km long tongue of land jutting into the Persian (Arabian) Gulf. It is surrounded almost on three sides by the Persian Gulf. Saudi Arabia lies to the south.

It became independent in 1971 when Britain withdrew from the Persian Gulf. Qatar is an absolute monarchy.

Most of the population live in and around Doha, the capital. Immigrants from Pakistan, Iran and Oman now outnumber the native Qataris. Today the oil industry provides over 90% of the national income.

Amir: Sheikh Khalifah bin Hamad al Thani. Heir Apparent: Sheikh Hamad bin Khalifah al Thani.

Mission in India: Embassy of Qatar, A-3 West End Colony, New Delhi-110021. Tel: 673745.

Consulate: Bajaj Bhavan, Nariman Point, Bombay-400 021; Phone: 2048126.

ROMANIA

Cap: Bucharest; Area: 238,391 sq km, Pop: 22,500,000; Lang: Romanian; Literacy: 99%; Rel: Orthodox Christianity; Currency: Leu 1000 = 1000 Leu; Per capita: \$1000

Romania, in the south east of the central part of Europe, ended Communist dictatorship in 1989 by shooting long-time president Nicolae Ceausescu. National Salvation Front took over power in 1990.

The Black Sea shore has a length of 245 km. Modern Romania was formed in 1859. Industry now dominates Romania's economy.

Heavy industries are predominated by drilling rigs for oil, equipment for oil refineries, petrochemical industry, cement, thermo and hydro electric power, diesel and electric locomotives of high capacity, engineering and consumer goods, etc.

Romanian agriculture recorded profound changes during the last three decades. The changes began with the land reforms of 1945. The small and middle-sized peasant properties were converted into co-operatives, a process which started in 1949 and ended in 1962. Land, which is the common property of the co-operative farmers, is tilled in common.

The exports are mostly made up of machines and equipment, chemical products, chemicals, fertilizers and industrial consumer goods.

President: Ion Iliescu. P.M.: Victor Babeş.

Mission in India: Embassy of Romania, 52/A Vasant Marg, Vasant Vihar, New Delhi-110057. Tel: 670700.

RWANDA

Cap: Kigali; Area: 26,338 sq km, Pop: 7,276,000; Lang: French and Kinyarwanda; Literacy: 37%; Rel: Tribal and Islam; Currency: Rwanda Franc \$1=RF 79.17; Per capita: \$290.

Rwanda is a republic in central eastern Africa, just below the equator. The population of Rwanda includes Watutsi, Bahutu and Batwa tribes.

The Republic of Rwanda, formerly part of the Belgian Trusteeship of Ruanda-Urundi in east central Africa, became independent in 1962.

The economy is agricultural and remains mainly at the subsistence level. Coffee, cotton and tea are the main exports.

President: Maj-Gen. Juvenal Habyarimana.

SAN MARINO

Cap: San Marino; **Area:** 61 sq km; **Pop:** 23,000; **Lang:** Italian; **Literacy:** 97%; **Rel:** Christianity; **Currency:** Italian Lira. \$1=Lire 1361.

The republic of San Marino is situated on the slope of Mount Titano in the Apennines on the Adriatic side at the tip of Italy.

It claims to be the oldest state in Europe, having been founded in A.D. 301.

The principal products are wheat, wine and olives. Industries include textiles, ceramics, cement, paper, leather and woollengoods. Tourism is the major source of revenue.

Captains-Regent: appointed every six months from the Great and General Council of 60 members elected every 5 years.

Mission in India: Consulate General of San Marino, 15, Aurangzeb Road, New Delhi-110011. Tel: 6411991.

SÃO TOME & PRÍNCIPE

Cap: Sao Tome; **Area:** 964 sq km; **Pop:** 114,000; **Lang:** Portuguese, native dialects; **Literacy:** 50%; **Rel:** Christianity; **Currency:** Dobra. \$1=Dobra 102.19 per capita: \$340.

These two islands, with a few other nearby islets, lie in the Gulf of Guinea, about 125 miles from Gabon. Situated north of the equator, these islands have hot steaming weather in the summer, but plenty of rainfall. The largest of the islands is Sao Tome, on which stands Sao Tome, the capital and chief port.

These islands were under the Portuguese until 1975 when they became independent.

Today, the country's economy is geared almost exclusively to the production of agricultural export commodities, especially cocoa. Sao Tome has to import most of its food. There is virtually no manufacturing industry except soap, soft drinks etc.

President and P.M.: Miguel Trovoada.

SAUDI ARABIA

Cap: Riyadh (Royal) and Jeddah (Administrative); **Area:** 2,149,690 sq km;

Pop: 14,900,000; **Lang:** Arabic; **Literacy:** 50% (Men); **Rel:** Islam; **Currency:** Rial. \$1=Rials 3.76; **per capita:** \$ 6950.

Saudi Arabia occupies nearly four-fifths of the Arabian peninsula.

In the province of Hejaz are Medina, where Mohammed the Prophet was buried on 7th June 632 and Mecca, the birthplace of the Prophet. There is a great mosque in Mecca which shelters the sacred shrine, the Kaabdt. On one side of the Kaaba is the black stone believed to have been given to Abraham by Archangel Gabriel. This shrine is the place of pilgrimage for Muslims the world over.

Saudi Arabia is an absolute monarchy, with no parliament.

Saudi Arabia has great oil wealth and is the foremost exporter of petroleum products today. The income from oil forms the major source of public revenue. All the same, Saudi Arabia remains an agricultural country whose main products are dates, wheat, barley, fruit, hides and wool.

Head of State & Govt: King Fahd Ibn Abdel Aziz al Said.

Mission in India: Embassy of Saudi Arabia, S-347, Panchshila Park, New Delhi-110 017. Tel: 665419.

Royal Consulate: Maker Tower, F Cuffe Parade, Bombay-400 005; Tel: 217768, 211598.

SENEGAL

Cap: Dakar; **Area:** 196,162 sq km; **Pop:** 7,704,000; **Lang:** French and native tongues; **Literacy:** 10%; **Rel:** Islam and Tribal; **Currency:** Franc CFA. \$ 1=Francs CFA 314.72; **per capita:** \$ 420.

Senegal lies on the West African bulge. In the southern part of the country, Gambia forms a narrow enclave extending some 200 miles into the interior.

Formerly a French colony, Senegal became a self-governing republic in 1960. Agriculture and livestock rearing are the chief occupations. There are large deposits of iron ore and phosphate. Industries: food processing, chemicals and textiles.

President: Abdou Diouf.

Mission in India: Embassy of the Republic of Senegal, 30 Paschimi Marg, Vasant Vihar, New Delhi-110 057.

SEYCHELLES

Cap: Victoria. Area: 308 sq km. Pop: 70,000. Lang: Creole and French. Literacy: 80%. Rel: Christianity. Currency: Rupee \$1=Rupees 5 64, per capita: \$ 3590.

Seychelles forms a group of lovely islands, in western Indian Ocean. The principal island is Mahe on which the capital Victoria is situated. The group consists of some 92 islands, of which 45 are coralline and the rest granitic. Seychelles became an independent republic in 1976.

Seychelles was entirely uninhabited when the French established settlements there in 1770.

The population of Seychelles is of mixed origin, a combination of European, African

place among agricultural products. Cinnamon, tea and lime grown. Fishing is a major occupation.

President: France Albert Rene

SIERRA LEONE

Cap: Freetown. Area: 71 740 sq km. Pop: 4,318,000. Lang: English and Tribal. Literacy: 15%. Rel: Islam, Christianity and Tribal. Currency: Leone \$1=Leones 41 13, per capita: \$ 310.

Sierra Leone (meaning mountain of the lion) was the name originally given to this area by Portuguese sailors mainly on account of the thunder-storms around its coastal peaks. It lies on the West African bulge, between Guinea and Liberia.

Formerly under British rule, Sierra Leone became independent in 1961.

The economy is based on agriculture and mining. Principal products are industrial diamonds, iron ore, bauxite, kola nuts, palm kernel, cocoa and coffee.

President: Maj Gen Dr. Joseph Saidu Momoh

SINGAPORE

Cap: Singapore city. Area: 616.3 sq km. Pop: 2,700,000. Lang: Malay, Chinese, Tamil and English. Literacy: 85%. Rel: Buddhism, Hinduism, Islam, Christian-

ity and Taoism. Currency: Singapore Dollar \$1=SS 1 93, per capita: \$ 9455.

Singapore is a small island with some 54 outlying islets situated at the southern tip of the Malay peninsula, to which it is linked by a causeway. The island is about 41.84 km in length and 22.53 km in breadth. Attained independence in 1965.

The population of Singapore is composite. The Chinese comprise 76.5% and Malays 14.8% and Indians 6.4%.

The country is an entrepot for Malaysia and other southeast Asian states. The chief exports are rubber and tin. Industries include tin smelting, rubber, lumber and ship-building, textiles and electronics.

President: Wee Kim Wee, P.M.: Goh Chok Tong

Mission in India: High Commission of the Republic of Singapore, E 6, Chandragupta Marg, Chanakyapuri, New Delhi-110 021. Tel 604162.

Consulates: 94 Sakar Bhavan, 230 Nariman Point, Bombay-400 021; Tel 2043205. C/o Diners, 8A 2nd Floor, AJC Bose Road, Calcutta. Tel 444990, 432300.

Apex Plaza, 3 Nungambakkam High Road, Madras-600 034. Tel 473795, 476637, 476393.

SOLOMON ISLANDS

Cap: Honiara. Area: 29,758 sq km. Pop: 314,000. Lang: English and Pidgin English. Literacy: 54%. Rel: Christianity. Currency: Solomon Island Dollar (SI\$) \$1=SI\$ 2 18, per capita: \$ 530.

The Solomon Islands are in the South West Pacific and lie to the east of Papua Guinea. Originally a British Protectorate, it achieved independence in 1978.

The population is predominantly Melanesian. Copra is the main cash crop and rice the chief food crop. Fish is a vital element in food and an export item.

Gov. Gen. Sir George Lepping P.M. Ezekiel Alebua

SOMALIA

Cap: Mogadishu. Area: 637 657 sq km. Pop: 8,552 000. Lang: Somali and Arabic. Literacy: 40%. Rel: Islam. Currency:

Somali Shilling. \$1=Som. Sh. 244.99; per capita: \$ 280.

A republic on the east coast of Africa, Somali Democratic Republic was formed by the union of the former Italian Somaliland and the British Somaliland on July 1, 1960.

Somalia is an agricultural country. But out of 8.2 m hectares of fertile land only 7 m hectares are cultivated. Has 40.1 m live-stock.

President: Ali Mahdi Mohamed. **P.M.:** Lt. Gen. Mohammed Ali Samater.

Mission in India: Embassy of Somalia Democratic Republic, 176, Jor Bagh, New Delhi. Tel: 619277, 698551, 619559.

SOUTH AFRICA

Cap: Pretoria; **Area:** 1,221,037 sq km; **Pop:** 35,625,000; **Lang:** Afrikaans and English; **Literacy:** 99% (whites), 69% (Asians), 62% (coloureds), (50% African); **Rel:** Christianity; **Currency:** Rand. \$ 1=R 2.51; **per capita:** \$ 1800.

The Republic of South Africa lies at the southern tip of the continent of Africa. S. Africa includes the original white colonies of the Cape of Good Hope, Natal, Transvaal and Orange Free State. Formerly known as the Union of South Africa, it became a republic after leaving the Commonwealth in March 1960.

The country adopted a policy of *Apartheid*, the separate development of racial groups. Under the Bantu Home Lands Constitution Act of 1971, self-government was given to Transkei, Bophuthatswana, Venda and Ciskei.

However, 1990 witnessed softening of the White's attitude towards the 26 million agitating blacks. The government lifted the ban on African National Congress and its leader 71-year old Nelson Mandela was released from prison after 27 years of confinement.

The major agricultural products are cotton, wheat, tobacco, sugarcane and citrus fruits. With vast mineral resources, South Africa is the biggest gold and diamond producing country in the world and one of the biggest producers of uranium. About 47 per cent of the world's total production of gold is from South Africa. Other minerals include

coal, copper, tin, manganese, iron, lead and chrome. Manufacturing industries include heavy engineering, chemicals, textiles and food processing.

President and Prime Minister: F.W. De Klerk.

SPAIN

Cap: Madrid; **Area:** 504,750 sq km; **Pop:** 39,784,000; **Lang:** Spanish; **Literacy:** 97%; **Rel:** Christianity; **Currency:** Peseta. \$1=Pe-setas 115.40; **per capita:** \$ 5198.

With the discovery of America for Spain by Columbus in 1492, Spain became a great colonial empire. After the defeat of the Spanish Armada by England in 1588, Spain shrunk into a minor continental power. In 1939, it passed under the dictatorship of Gen. Franco. On Franco's death in 1975 Spain became a constitutional monarchy.

Traditionally an agricultural country, Spain's main products are cereals, vegetables and fruits. Industries include chemicals, machine tools and ship-building.

Head of State: King Juan Carlos; **P.M.:** Felipe Gonzales Marquez.

Mission in India: Embassy of Spain, 12 Prithviraj Road, New Delhi-110 011. Tel: 3015892.

Consulates: 6 Q Dubash Marg, Bombay-400 023; Phone: 244664.

1, Taratolla Road, Garden Reach, Calcutta-700 024. Tel: 451388.

Lovedale' 8, Nimmo Road, San Thome, Madras-600 004; Tel: 72008.

SRI LANKA

(See South Asia)

ST. KITTS-NEVIS

Cap: Basseterre; **Area:** 269 sq km; **Pop:** 40,000; **Lang:** English and Patois; **Literacy:** 90%; **Rel:** Christianity; **Currency:** East Caribbean Dollar, \$1=EC\$ 2.71; **per capita:** \$1700.

St. Christopher (Kitts)-Nevis is two islands in East Caribbean separated by a narrow channel 3.2 km wide. The islands were given the status of an Associate State with Britain in 1967 and became independent on Sept. 18, 1983. At that time Anguilla

was part of St. Kitts-Nevis. The Anguillians revolted against this arrangement and Anguilla was separated.

The population is mostly black. The

Simmonds

ST. LUCIA

The economy is agricultural, copra, coconut oil, bananas and cocoa being the main export items. Manufactures include plastics, garments and beer.

Gov. Gen: Sir Vincent Floissac, P.M.: John George Melvin Compton.

St. VINCENT

The population is of mixed origin: European-Negro and Carib-Indian. Bananas, arrowroot, copra, sea island cotton and spices are the main exports. Tourism is important.

Gov. Gen: Henry Harvey Williams
P.M.: James Fitz Allen Mitchell

SUDAN

Cap: Khartoum, Area: 2,505,813 sq km; Pop: 25,008,000, Lang: Arabic and English; Literacy: 20%; Rel: Islam, Christianity and Tribal, Currency: Sudanese

Pound \$1=£S4.52; per capita: \$ 330.

Sudan is a republic in north east Africa. The White Nile flows through the middle of the country and joins the Blue Nile at Khartoum. The Sudanese population consists of Arabs, Negroes and Nubians of mixed Arab and Negro blood. Sudan became an independent state in 1885.

The main agricultural crop sorghum is

source of gum arabic. Rice, peanuts, cof-

been found.

Head of State: Brg. Gen. Omar Hassan Ahmed at-Bashir.

Mission in India: Embassy of Sudan, M14, South Extension 11, New Delhi - 110049 Tel 660434.

SURINAME

Cap: Paramaribo; Area: 163,820 sq km, Pop: 400,000, Lang: Dutch; also Hindi, Sranantongo and Javanese; Literacy: 65%, Rel: Christianity, Hinduism and Islam, Currency: Suriname Guilder, \$1=S Guilders 1,79; per capita: \$ 2510

Suriname, formerly Dutch Guyana, lies on the north east coast of South America. It became independent in 1975.

The population comprises a medley of

Chinese, Lebanese and Amer-Indians

The economy is very dependent on exports and imports. Much of the land is given to rice cultivation, managed by Hindustani. The country is rich in bauxite. Nowadays it produces 5% of the world production. Bauxite, alumina and aluminium constitute nearly 80% of the exports.

President: Johan Kraag P.M.: Henck Arron

SWAZILAND

Cap: Mbabane; **Area:** 17,363 sq km; **Pop:** 757,000; **Lang:** English and si-Swati; **Literacy:** 65%; **Rel:** Christianity and Tribal. **Currency:** Emalangeni. \$1=Emalangeni 2.51; **per capita:** \$ 730.

Swaziland is surrounded almost entirely by South Africa. Mozambique to the east is its only other neighbour.

Swaziland, formerly a British protectorate, attained independence on Sept. 6, 1968.

Sugar is the principal item in the economy, with citrus fruits, cotton, rice and maize, coming next. But the main wealth of the Swazis is cattle. There are considerable mineral reserves, especially, asbestos, iron and coal.

Head of State: King Mswati III. **P.M.:** Obed Dlamini.

SWEDEN

Cap: Stockholm; **Area:** 449,793 sq km; **Pop:** 837,000; **Lang:** Swedish; **Literacy:** 99%; **Rel:** Christianity; **Currency:** Krona. \$1=Krona 6.35; **per capita:** \$ 18607.

Sweden is the largest of the Nordic countries and in terms of area, the fourth largest country in Europe. In the west, the Scandinavian mountain range separates Sweden from Norway. To the northeast, a shorter range separates Sweden from Finland. Otherwise, Sweden is surrounded by water-Baltic Sea and the North Sea. A constitutional monarchy since 1434.

Sweden has rich natural supplies of coniferous forest, water power, iron ore, uranium and other minerals but lacks significant oil and coal deposits.

The country is highly industrialised. Today about 40 per cent of the country's industrial production is exported. Swedish steel is especially reputed for tool making. Sweden is one of the greatest producers of wood pulp, paper and lumber.

Head of State: King Carl XVI Gustav. **P.M.:** Carl Bildt.

Mission in India: Embassy of Sweden, Nyaya Marg, Chanakyapuri, New Delhi-110 021. Tel: 604961.

Consulate General: Indian Mercantile Chambers, R Kamani Marg, Bombay-400 038; Phone: 262583, 269483.

6 Poonam Building, 5/2 Russell St, Calcutta. Tel: 213621, 212543.

Hon. Consul, 6, Cathedral Road, Madras-600 086; Phone: 475792, 472040.

SWITZERLAND

Cap: Berne; **Area:** 41,293 sq.km.; **Pop:** 6,485,000; **Lang:** German, French, Italian and Romansch; **Literacy:** 99%; **Rel:** Christianity; **Currency:** Swiss Franc. \$1 = Swiss Francs 1.58; **Per capita:** 17,840.

Switzerland, a Confederation in Central Europe is a mountainous country, with the Alpine ranges rising from its bosom. The country is famous for its lakes.

Since 1291 Switzerland has remained a completely independent country. It is a multi-lingual state with most people talking more than one language.

The Swiss terrain offers little scope for farming. Nevertheless, a number of small efficient farms operate and keep the farming community going. The emphasis is on live-stock raising and dairying. Forests help by providing plenty of wood. From the earliest times Switzerland has been famous for its cottage industries-high quality products but no large-scale production.

Swiss-made watches and clocks are famous the world over. Precision tools and machines form another specialised industry. The availability of electric power in every cottage has fostered growth of all kinds of small industries throughout Switzerland. Tourism is the third most paying industry. India has always been one of the major recipients of Swiss assistance, specially in the areas of cattle breeding, rural development, vocational training and in various fields of applied research.

President of the Confederation for 1991: Flavio Cotti.

Mission in India: Embassy of Switzerland, Nyaya Marg, Chanakyapuri, New Delhi - 110021. Tel: 604225.

Consulate: Manak Mahal, 7th Floor, 90 Vir Nariman Road, Bombay-400 020. Tel: 2042591, 2043550.

SYRIA

Cap: Damasucs; **Area:** 185,180 sq.km.; **Pop:** 12,210,000; **Lang:** Arabic; **Literacy:** 78%

(males), Rel: Islam, Currency: Syrian Pound
\$1 = £Syr. 21 08, Per capita: \$ 2000.

The Syrian Arab Republic in the middle east lies in between Turkey, Iraq, Jordan Palestine and Lebanon. The Mediterranean Sea is on the west. The Orontes and Euphrates rivers pass through Syria. The chief seaport is Latakia.

Syria, the seat of an ancient civilization became a fully independent sovereign republic in 1946.

Agriculture and cattle-breeding comprise the major occupations of the people. The chief crops are cotton, wheat, tobacco and olives. The only mineral found is oil. Industries include oils, soap, textiles, leather and tobacco.

President: Lt. Gen. Hafez al-Assad.
P.M.: Mahmoud Zubi

Mission in India Embassy of Syrian Arab Republic, 28 Vasant Marg, Vasant Vihar, New Delhi - 110057 Tel 670233

Consulate General 3rd Floor, Cam-batta Building, Sir Jamshedji Tata Road, Bombay-400 020; Phone: 221999.

TAIWAN

Cap: Taipei, Area: 35,981 sq.km.; Pop: 20,454,000; Lang: Mandarin Chinese; Literacy: 90%; Rel: Buddhism and Confucianism; Currency: New Taiwan Dollar \$1 = NT \$27.88, per capita: \$6051.

Taiwan, formerly known as Formosa, includes not only Taiwan proper, but also a number of small islands.

Originally Taiwan and adjoining areas were Chinese territory. In 1950 Chiang Kai Shek made Taiwan the headquarters of the Nationalist Republic of China. Although Taiwan still claims to be the legal government of all China it lost its membership in the UN and its permanent seat in the Security Council to Communist China in 1971.

The main agricultural products are rice, tea, sugar, sweet potatoes, ramie, jute and turmeric. Camphor secured from forests is a government monopoly. Industries comprise cotton fabrics and electrical goods, iron works, glass and soap. Coal, marble, petroleum and natural gas are the principal minerals.

President: Lee Teng - Hui. P.M.: Hau

Pei - Tsun.

TANZANIA

Cap: Dodoma; Area: 945,087 sq km; Pop: 24,746,000, Lang: Kiswahili and English; Literacy: 85%; Rel: Christianity and Islam; Currency: Shilling. \$1 = Sh. 190, per capita: \$ 240

Tanzania in East Africa consists of Tanganyika and the islands of Zanzibar and Pemba. The islands of Zanzibar and Pemba are about 40 km off the coast, north of Dar-es-Salaam.

In April 1964, the People's Republic of Zanzibar and Pemba and the Republic of Tanganyika merged to form the United Republic of Tanzania.

The economy is agricultural. The chief cash crops are sisal, sugarcane, cotton and coffee. Cloves are grown on the islands, chiefly in Pemba. Livestock is extensively raised. Diamonds are an important export. Other minerals include gold, tin and salt.

President: Ndugu Ali Hassan Mwinyi
P.M.: John Mabela.

Mission in India: High Commission of Tanzania, 27 Golf Links, New Delhi - 110003 Tel 694351.

THAILAND

Cap: Bangkok, Area: 542,373 sq km, Pop: 60,000,000; Lang: Thai; Literacy: 60%; Rel: Buddhism

Thailand is a constitutional monarchy in southeast Asia. An ancient autocracy, it became a constitutional monarchy in 1932. In 1948 the country assumed its present name Thailand.

Agriculture is the mainstay of the country and engages 60 per cent of the population. The chief crop is rice, much of which is exported. Rubber is also a major export.

The main agricultural products are rice, tea, sugar, sweet potatoes, ramie, jute and turmeric. Camphor secured from forests is a government monopoly. Industries comprise cotton fabrics and electrical goods, iron works, glass and soap. Coal, marble, petroleum and natural gas are the principal minerals.

Head of State: King Bhumibol Adulyadej
Abdett Caretaker P.M. Anand Panyarachun
Mission in India Embassy of Thailand

56-N, Nyaya Marg, Chanakyapuri, New Delhi - 110021. Tel: 605679.

Consulates General: 90, Krishna Bagh, 2nd Floor, 43, B. Desai Road, Bombay-400 026; Tel: 8226404, 8226417.

90, Mandevilla Gardens, Ballygunge, Calcutta-700 019. Tel: 460836.

TOGO

Cap: Lome; **Area:** 56,600 sq.km.; **Pop:** 3,423,000; **Lang:** French (official) and Tribal; **Literacy:** 45% (males); **Rel:** Tribal and Christianity; **Currency:** Franc CFA. \$1 = F. CFA 314.72; **Per capita:** \$ 250.

The Republic of Togo, formerly Togoland, lies on the west coast of Africa forming a narrow strip stretching from the Gulf of Guinea north to Burkina Faso. Togo became independent in 1960.

The principal products are coffee, cocoa, cotton, palm kernels, kapok and groundnuts. Togo's considerable natural resources are still largely undeveloped but phosphates are being mined in increasing quantities, and now form the country's principal export.

President: Gen. Gnassingbe Eyadema.

TONGA

Cap: Nuku'alofa; **Area:** 748 sq.km.; **Pop:** 108,000; **Lang:** English and Tongan; **Literacy:** 93%; **Rel:** Christianity; **Currency:** Pa'anga. \$1 = Pa'anga 1.23; **Per capita:** \$ 580.

Tonga consists of 169 islands and islets in the south western Pacific Ocean. The Tropic of Cancer and the International Dateline cross each other very near Tonga.

Tonga became a British-protected state in 1990 and independent on June 4, 1970.

Tonga is an agricultural country. Vegetables and fruits are grown for local consumption. Copra and bananas exported.

Head of State: King Taufa'ahau Topou IV. **P.M.:** Prince Fatafehi Tu'pelehake.

Mission in India: Consulate of Tonga, C/o. G.P. (P) Ltd., 17, Chittaranjan Ave, Calcutta - 700072. Tel: 27-3568.

TRINIDAD AND TOBAGO

Cap: Port-of-Spain; **Area:** 5128 sq.km.; **Pop:** 1,261,000; **Lang:** English; **Literacy:** 96%; **Rel:** Christianity; **Currency:** Tri & Tob Dollar.

\$1 = TT \$4.27; **Per capita:** \$ 5120.

Trinidad, the second largest and most southerly of the West Indian islands (south of Windward Isles) lies very near the north coast of South America. Attached to it for administrative purposes is the island of Tobago. Tobago is often called Robinson Crusoe Island in the belief that this was the island on which Crusoe was stranded. It is just 32 km from Trinidad. Tobago is famous for its rich avian fauna.

Formerly a British Colony, achieved independence in 1962 and became republic in 1976.

Industries include oil processing, manufactured goods and tourism. Chief crops are sugarcane, citrus fruit and cocoa.

President: Noor Hassanali. **P.M.:** Winston Dookeran.

Mission in India: High Commission of Trinidad and Tobago, 131 Jor Bagh, New Delhi - 110003. Tel: 618186.

TUNISIA

Cap: Tunis; **Area:** 164,150 sq.km.; **Pop:** 7,930,000; **Lang:** Arabic (official) and French; **Literacy:** 46%; **Rel:** Islam; **Currency:** Dinar. \$1 = 0.94; **Per capita:** \$ 1300.

A republic in North Africa, lying on the Mediterranean coast and formerly a French protectorate, Tunisia became autonomous in 1955, and assumed republican status in 1957.

Tunisia is an agricultural country, and produces wheat, barley, oats, dates, olives, apricots, almonds, figs, peaches, vegetables and alfa grass. The chief minerals are phosphates, iron, lead and zinc. The principal exports are olive oil, wine, phosphates and grains.

President: Gen. Zine el Abidine Ben Ali. **P.M.:** Hamed Karoui.

Mission in India: Embassy of Tunisia, 23-Palam Marg, Vasant Vihar, New Delhi - 110057. Tel: 676204.

TURKEY

Cap: Ankara; **Area:** 779,452 sq.km.; **Pop:** 53,900,000; **Lang:** Turkish; **Literacy:** 70%; **Rel:** Secular, main religion Islam; **Currency:** Turkish Lira. \$1 = TL 1957; **Per capita:** \$ 1210.

A republic in south eastern Europe and Asia Minor, Turkey occupies a strategic position, linking as it does Asia and Europe at the Straits of Bosphorus, between the Mediterranean and the Black Sea. The major portion of Turkey lies in Asia Minor.

Asiatic Turkey, that is, Anatolia, was the seat of one of the earliest civilizations known. Istanbul, the largest city, was first known as Byzantium and then as Constantinople. The Ottoman Turks conquered Constantinople in 1453 and founded a Turkish Empire. In 1923 Turkey became a republic.

Agriculture maintains about 64 per cent of the population. The chief products are tobacco, wheat, cotton, olive oil and sugar. Turkey is the world's second largest producer of sultana raisins. Sheep and cattle abound in the plateau of Anatolia and provide mohair for which Turkey is famous. The main minerals are iron ore, copper, chromium, bauxite and coal.

President: Turgut Ozal

Lingichetty Lane, Madras Tel 25756,
510214

TUVALU

Cap: Funafuti, **Area:** 26 sq km; **Pop:** 9000, **Lang:** Tuvaluan, English, **Literacy:** 96%, **Rel:** Christianity, **Currency:** Australian Dollar \$1 = A\$ 1 23, **Per capita:** \$ 500

Formerly known as the Ellice Islands, Tuvalu is a scattered group of nine small atolls in the Western Pacific Ocean, north of Fiji and east of Solomon Islands. It became independent in 1975 under the name Tuvalu.

The poor quality of the soil permits subsistence farming of coconuts only. Copra and postage stamps are the main foreign exchange earners.

Gov. Gen.: Tupua Leupena **P.M.:** Dr. Tomasi Puapua

UGANDA

Cap: Kampala, **Area:** 241,139 sq km; **Pop:** 16,811,000, **Lang:** English and Luganda, **Literacy:** 52%, **Rel:** Tribal and Islam, **Currency:** Uganda Shilling \$1 = U Sh 165 45, **Per capita:** \$ 230

ousting dictator Idi Amin in 1979

The economy is agricultural. Main products are cotton and coffee. Tea, sugar, vegetable oils, oil seeds, hides, skins and tobacco are exported. Copper is the chief mineral.

President: Yoweri Museveni. **P.M.:** Dr. Samuel B. Kiikwa

UNITED ARAB EMIRATES

Cap: Abu Dhabi, **Area:** 82,880 sq km; **Pop:** 1,455,000, **Lang:** Arabic, **Literacy:** 56%, **Rel:** Islam, **Currency:** Dirham \$1 = Dirham 3 68, **Per capita:** \$ 14,410

The United Arab Emirates consist of

Union, is the largest of the Emirates in area. Dubai is the major port of the United Arab Emirates.

President: Sheik Zaid bin Sultan al Nahayan (of Abu Dhabi) **Vice President and P.M.:** Sheik Rashid bin Said al-Maktoum (of Dubai)

Department, Cune Parade, Colaba, Bom-

bay-400-005.

UNITED KINGDOM

Cap: London; Area: 244,108 sq km; Pop: 55,648,000; Lang: English; Literacy: 99%; Rel: Christianity; Currency: Pound Sterling. \$1=£0.58; per capita: \$ 8920.

A constitutional monarchy, the United Kingdom comprises the island of Great Britain and Northern Ireland, together with many small islands. It is separated from the coast of Western Europe by the English Channel to the south and by the North Sea to the east. The northern and western shores are washed by the Atlantic Ocean.

Great Britain is the largest of the islands forming the United Kingdom. It comprises England, Scotland, Wales, the Isle of Man and the Channel Islands. St. George's Channel and the Irish Sea lie between the UK and Ireland. Britain is much less than half the size of France or Germany and would fit forty times into the United States of America. Yet, for hundreds of years this island has been a world power. From its shores men set out to lay the foundation of what is now the United States of America and to develop Canada, Australia, New Zealand, the Indian continent and great areas of Africa. British institutions and methods of government have set the pattern for lovers of freedom everywhere. And today, Britain's Queen is the Head of a family of several million people, spread all over the world.

Great Britain is a constitutional monarchy. The sovereign is the Head of State and monarchy is hereditary. Actual power is vested in Parliament which is the supreme legislative body in Great Britain. The Parliament consists of two houses- the House of Lords and the House of Commons.

Britain is one of the world's leading industrial and exporting countries. Chief industries are iron and steel, engineering, chemicals, electronics, motor vehicles, aircraft, textiles, cloth and other consumer goods. Its coal mines yield about 128 million tons annually. Although Britain's agriculture and travel-fishing are highly mechanised, half of the country's food supplies and most of its raw materials are imported. North Sea oil is a lately added boon to British economy.

Northern Ireland is situated in the northeast of Ireland and forms part of the United Kingdom. It comprises six Ulster counties of Antrim, Down, Fermanagh, Londonderry and Tyrone. The rest of the island forms the Republic of Ireland. Northern Ireland has been rocked by bloody agitation for union with Catholic Irish Republic. 1985 saw an Anglo-Irish agreement which for the first time gave Dublin a say in the running of the province.

Agriculture is the main occupation in Northern Ireland. Cattle, sheep, hogs, eggs, poultry, potatoes and milk are the important products. Linen, ropes, twines, rayon, clothing, tobacco, aircraft and shipping form the main branches of industry.

Head of State: Queen Elizabeth II, P.M.: John Major.

Mission in India: British High Commission, Shantipath, Chanakyapuri, New Delhi-110 0231. Tel: 601371.

Dy High Commissions: Hong Kong Bank Building, M.G. Road, Bombay-400 023. Tel: 274874.

1, Ho Chi Minh Sarani, Calcutta-700 071. Tel: 44-5171.

Hon. Consul: 24, Anderson Road, Madras-600 005. Tel: 473135.

UNITED STATES

Cap: Washington D.C.; Area: 9,372,614 sq.km.; Pop: 249,100,000; Lang: English; Literacy: 99%; Rel: Christianity; Currency: Dollar. Per capita: \$ 19,750.

The United States of America is a federal republic composed of 50 states, of which all except one - Hawaii islands - are in mainland America.

The United States of America, which covers the central part of North America, grew out of the British colonies that were established in North America in the first half of the 17th century.

USA's participation in the First World War and the victory of the Allies made it a world power. The end of the Second World War saw the emergence of USA as one of the super-powers of the world.

The Union originally comprised 13 states, to which 7 were added subsequently. Thirty other states, which were formerly territories, were also admitted into the Union as full

states has members of the Senate and House from the Districts. Each state has its own constitution. The State legislatures provide for the legislature of each state. Nebraska which has one state Governor and a Judicial system of its own. The state governments can deal with all matters which are not reserved to the federal legislature. The following table gives the existing states of the Union with their postal abbreviations, capitals, area and population.

States of the Union

Name	Capital	Area (sq km)	Population (1994)
Alabama (AL)	Montgomery	133,616	3,445,000
Alaska (AK)	Juneau	1,530,900	461,000
Arizona (AZ)	Phoenix	295,200	2,118,000
Arkansas (AR)	Little Rock	137,754	2,000,000
California (CA)	Sacramento	411,049	27,067,000
Colorado (CO)	Denver	269,006	2,602,000
Connecticut (CT)	Hartford	12,571	3,110,000
Delaware (DE)	Dover	6,294	554,000
District of Columbia (DC)	Washington	179	6,184,000
Florida (FL)	Tallahassee	151,940	17,400,000
Georgia (GA)	Atlanta	152,611	5,400,000
Hawaii (HI)	Honolulu	16,610	964,000
Idaho (ID)	Boise	216,671	1,044,000
Illinois (IL)	Springfield	149,124	11,400,000
Indiana (IN)	Indianapolis	93,114	5,400,000
Iowa (IA)	Des Moines	145,712	2,910,000
Kansas (KS)	Topeka	213,771	2,900,000
Kentucky (KY)	Frankfort	104,171	3,400,000
Louisiana (LA)	Baton Rouge	129,118	4,100,000
Maine (ME)	Augusta	96,106	1,300,000
Maryland (MD)	Annapolis	21,111	4,100,000
Massachusetts (MA)	Boston	21,106	5,700,000
Michigan (MI)	Lansing	151,100	9,700,000
Minnesota (MN)	St. Paul	22,611	4,500,000
Mississippi (MS)	Jackson	126,110	2,700,000
Missouri (MO)	Jefferson City	168,110	3,400,000
Montana (MT)	Helena	381,110	900,000
Nebraska (NE)	Lincoln	200,110	1,600,000
Nevada (NV)	Carson City	200,110	1,600,000
New Hampshire (NH)	Concord	24,110	1,200,000
New Jersey (NJ)	Trenton	28,110	8,500,000
New Mexico (NM)	Santa Fe	31,110	1,600,000
New York (NY)	Albany	54,110	17,400,000
North Carolina (NC)	Raleigh	59,110	7,400,000
North Dakota (ND)	Bismarck	136,110	600,000
Ohio (OH)	Columbus	107,110	11,400,000
Oklahoma (OK)	Oklahoma City	90,110	3,400,000
Oregon (OR)	Salem	98,110	3,400,000
Pennsylvania (PA)	Harrisburg	119,110	11,400,000
Rhode Island (RI)	Providence	1,510	1,000,000
South Carolina (SC)	Columbia	80,110	3,400,000
South Dakota (SD)	Pierre	160,110	1,000,000
Tennessee (TN)	Nashville	109,110	4,400,000
Texas (TX)	Austin	696,110	17,400,000
Utah (UT)	Salt Lake City	219,110	2,400,000
Vermont (VT)	Montpelier	9,410	500,000

1944-1945 and 1946-1947, the first two years of the study.

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6.000

Contribution towards the cost
of the building fund, \$100.00
for the year ending 1968.
The amount shown, \$100.00,
is for the year ending 1968.

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مجلس شورای اسلامی

USFV:567

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Uruguay, once a part of the Spanish Empire and later a province of Brazil, became independent in 1825.

Livestock-raising is Uruguay's principal occupation and takes up 60 per cent of its total land area. The chief products are meat, wool, hides, corn, wheat, citrus fruit, rice, tobacco, oats and linseed. Important industries are winery, meatpacking and textiles.

President: Luis Lacalle.

VANUATU

Cap: Villa; **Area:** 14,760 sq km; **Pop:** 150,000; **Lang:** English, Pidgin; **Literacy:** 85-90% children attend primary schools. **Rel:** Christianity; **Currency:** Vatu. \$1=Vatu 105.36; **per capita:** \$350.

New Hebrides became independent under the name Vanuatu on July 1, 1980. It is a double chain of 13 large and 80 small islands in the Pacific. The largest island is the Espiritu Santo. Originally a haunt of European pirates, they came under the control of France and Britain in 1906.

The population is overwhelmingly Melanesian. The major cash crops are copra, coffee and cocoa. Piggery is well developed. Manganese has been mined since 1961 and exported to Japan.

President: Fred Timakata; **PM:** Walter Hadye Lini.

VATICAN CITY

Cap: Vatican City; **Area:** 0.4 sq km; **Pop:** about 1000; **Lang:** All languages accepted; **Rel:** Christianity: Catholic. **Currency:** Lira; \$1=Lira 1361.

Vatican City, the City of the Pope, is an independent sovereign state and includes St. Peter's Cathedral, Vatican Palace and Museum, the Vatican Gardens and neighbouring buildings. Vatican has its own railway station, postal system and police.

Supreme Pontiff: Pope John Paul II (Karol Wojtyla). **Secretary of State:** Cardinal Agostino Casaroli.

Mission in India: Apostolic Nunciature, 50-C, Niti Marg, Chanakyapuri, New Delhi-110 021. Tel: 606921.

VENEZUELA

Cap: Caracas; **Area:** 912,050 sq km; **Pop:** 19,246,000; **Lang:** Spanish; **Literacy:** 88%; **Rel:** Christianity; **Currency:** Bolivar, \$1=Bolivar 39.58; **per capita:** \$ 2930.

Venezuela (sixth largest country in South America) is the northernmost state of South America. Formerly a Spanish colony, Venezuela (Little Venice) became independent in 1821.

Venezuela is rich in minerals. It is one of the world's leading producers of oil and is a member of the OPEC. Oil prosperity is evident everywhere. Venezuela is rich in diamonds and ranks 8th in world production. Other minerals are iron, steel, aluminium, copper, tin and manganese. Agricultural products include coffee, cocoa, black beans, bananas, maize, rice and sugar.

President: Carlos Andres Perez Rodriguez.

Mission in India: Embassy of Venezuela, N-114, Panchashila Park, New Delhi-110 017. Tel: 6436783.

VIETNAM

Cap: Hanoi; **Area:** 329,566 sq. km; **Pop:** 68,700,000; **Lang:** Vietnamese; **Literacy:** 94%; **Rel:** Taoism and Buddhism; **Currency:** Dong. \$1=Dong 3313; **per capita:** 130.

The Socialist Republic of Vietnam (comprising former North and South Vietnam) is a mountainous country. Running almost its entire length, is a mountain chain—the Annamite Chain. On one side of the mountain chain is the fertile Red River delta in the north and on the other side is the Mekong delta in the south. The two deltas form the rice bowl of the country.

The country is primarily agricultural. Rice is the dominant crop and an export item. Other crops are rubber, sugarcane, coffee and tea. Minerals include coal, tin, copper, chromium and phosphate in the north. Industries like cement, metallurgy, chemicals, paper and textiles are found in the south.

President: Vo Chi Cong; **P.M.:** Vo Nguyen Giap; **Gen. Sec. Comm. Party:** Nguyen Van Anh. **P.M.:** Vo. Van Kiet.

Mission in India: Embassy of Vietnam, No. 2, Navjeevan Vihar, New Delhi-110017. Tel: 669843.

Vietnam is Third Largest Rice Exporter

Vietnam emerged as the world's third largest rice exporter last year after a 40-year hiatus, the U.S. agriculture department reports

It said Vietnam exported 1.4 million metric tons of rice in 1989, reflecting increased output prompted in part by the government decision to give farmers long-term tenure on their land

Fewer export controls, privatisation of trade, and competitive pricing also contributed to Vietnam's emergence as largest rice exporter after Thailand and the United States, the department said

Major destinations for Vietnamese rice include Cote d'Ivoire, India, China, Iran and Peru.

Vietnam's rice exports this year are expected to reach 2 million metric tons

The department predicted that world rice trade would total 12.73 million metric tons in 1990 and 13.01 million metric tons in 1991, down from 15.17 million metric tons in 1989.

the Commonwealth.

The economy is mainly agricultural. The chief products are fish, copra, bananas, taro, sweet potatoes, bark cloth and mats.

Head of State for life: Malietoa Tanumafili II. P.M.: Tofilau Eti Alesana.

YEMEN

Cap: Sana'a, Area: 527,967 sq km, Pop:

North and South Yemen merged in May 1990 into a United Republic of Yemen in the south west of the Arabian peninsula. North Yemen was established in 1962 while South Yemen (formerly Aden and the Protectorate of South Arabia) became independent in 1967.

Centuries ago it was a rich land of exotic spices, frankincense and myrrh. The legendary Queen of Sheba ruled the kingdom then known as Happy Yemen. However, South Yemen became the Arab world's only Marxist nation after independence from Britain in 1967.

The economy is chiefly based in oil and agriculture. The main agricultural products are coffee, dates, herbs, fruits, millet and maize. Cotton, coffee, hides and skins are exported.

President: Col. Ali Abdullah Saleh (North Yemen). Vice President: Ali Salem al-Baidh (South Yemen).

WESTERN SAMOA

Cap: Apia, Area: 2835 sq km; Pop: 169,000. Lang: Samoan and English. Literacy: 90%; Rel: Christianity. Currency: Tala, \$1 = Tala 2.17, per capita: \$ 770

Western Samoa comprises four islands in the South Pacific Ocean, the largest of them being Savaii and Upolu. The International Dateline passes very near Western Samoa. Eastern Samoa (American Samoa) with its capital at Fagotogo remains a dependency of the USA.

Western Samoa became fully independent on January 1, 1962 and is a member of

YUGOSLAVIA

Cap: Belgrade, Area: 255,804 sq km, Pop: 23,753,000. Lang: Serbo-Croatian, Slovenian and Macedonian. Literacy: 90%; Rel: Christianity and Islam. Currency: Dinar \$1 = Dinar 7133, per capita: \$2300

Yugoslavia, a Balkan state, is made up of six republics—Serbia, Croatia, Slovenia, Montenegro, Bosnia-Herzegovina and Macedonia.

After 45 years of Communism, Yugoslavia moved towards democracy but in 1990,

rebellious republics endangered federal unity.

The modern state of Yugoslavia has grown out of a petty principality Serbia which was independent since 1878.

Nearly one-third of Yugoslavia is forest. The chief crops are wheat, maize and potatoes. The principal minerals are coal, iron, manganese and lead.

President: Borisa Jovic. **PM:** Ante Markovic.

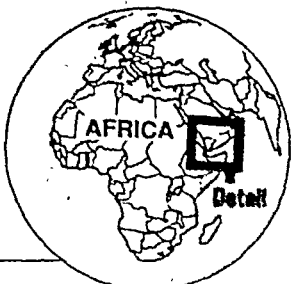
Mission in India: Embassy of Yugoslavia, 3/50 Niti Marg, Chanakyapuri, New Delhi-110 021. Tel: 606022.

Trade Commission: Vaswani Mansions, 120/4 Dinsha Vachha Road, Bombay.

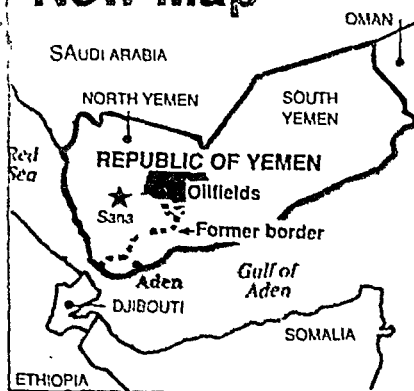
ZAIRE

Cap: Kinshasa; **Area:** 2,344,885 sq km; **Pop:** 33,991,000; **Lang:** French and Kiswahili; **Literacy:** 78% (males), 34% (female); **Rel:** Christianity and Animism; **Currency:** Zaire 313.92; per capita: \$ 160.

The Republic of Zaire was



New Map



known until Oct. 1971 as the Democratic Republic of Congo, or Congo (Kinshasa) for short. This change of name distinguished it from its neighbour, the Republic of the Congo or the Congo (Brazzaville). In 1971, the country changed the name of River Congo to

River Zaire. Originally a Belgian colony, Zaire became independent on June 30, 1960.

The major assets of Zaire are the Katanga copper mines and the diamond deposits in Kasai. The country is rich in other minerals like cobalt, cadmium, manganese, zinc and uranium. The forests abound in high class wood like mahogany, ebony and teak. Principal agricultural products are coffee, palm oil and rubber.

President: Mobutu Sese Seko. **P.M.:** Lunda Bululu.

Mission in India: Embassy of Zaire, 160 Jor Bagh, New Delhi-110003. Tel: 619455.

ZAMBIA

Cap: Lusaka; **Area:** 752,620 sq km; **Pop:** 7,770,000; **Lang:** Bantu and English; **Literacy:** 54%; **Rel:** Christianity and Islam; **Currency:** Kwacha. \$1=Zks 10.02; per capita: \$300.

Zambia, a landlocked republic in southern Africa, takes its name from the River Zambezi, one of its biggest rivers. Originally known as Northern Rhodesia, it is separated from Zimbabwe by the Zambezi river. Kariba Dam, one of the biggest man-made dams in the world, is on the Zambezi river where it makes the border between Zambia and Zimbabwe.

Zambia became independent on 24th October, 1964 and it is a republic within the Commonwealth.

Maize, tobacco, millet, cassava, groundnuts, cotton and sugar are produced.

The country is rich in minerals including copper, zinc, cobalt, lead, uranium and manganese. Although copper mining dominates Zambia's economy, now accounting for 80% of the foreign exchange earnings, the country made a major shift to agricultural production, as a result of the crippling fluctuations of copper prices in the world market.

President: Dr. Kenneth David Kaunda; **P.M.:** Gen. Maalimba Masheke.

Mission in India: High Commission of Zambia, 14 Jor Bagh, New Delhi-110 003. Phone: 619329, 619294, 619115.

ZIMBABWE

Cap: Harare, Area: 390,272 sq km, Pop. 9,987,000, Lang: English, Shona and Ndebele, Literacy: 50%, Rel. Tribal and Christianity, Currency: Dollar \$1 = 1.99 per capita: \$ 780

Zimbabwe, formerly Southern Rhodesia lies in south central Africa. Zimbabwe achieved independence after a bitter struggle against the white minority government in power.

Zimbabwe is rich in minerals notably copper, nickel, gold, asbestos, chrome and coal. The Warue Colliery is the largest coal mine in the world. Industries include food processing, metals, textiles and engineering. Maize, groundnuts, cotton and tobacco are the chief crops, tobacco being the most important one.

Executive President: Robert G. Mugabe

Mission in India: High Commission for the Republic of Zimbabwe, B-1/42, Saldarjung Enclave, New Delhi-110 029. Tel: 608598

GREAT CIVILIZATIONS

Civic society or organized socio political

Civilization radiated outwards from these centres, reaching the Mediterranean sea board and the islands in the west and China in the east, around 2000 B C

The first cities were very small affairs centered around temples. The high priest of the temple was also the chief of the city. Very soon some temples became more prominent than others and the high priests of these temples became the first among city chiefs, or in other words, kings. Being extremely limited in territorial area, the

at Mehrgarh belong to the 6th millennium B C. Earlier structures must therefore belong to a period prior to 6000 B C.

It is not known who the builders of the Indus civilization were. In all probability they were a Mediterranean race, allied to the Dravidians of India. Nor do we know very much of this civilization as the Indus seals still remain undeciphered. But the artifacts that have been unearthed indicate a level of civilization no whit behind the fabled civilizations of Sumera and Egypt.

Sumera was in the lower valley of the Euphrates and Tigris, in the southern half of Mesopotamia. We do not know who the Sumerians were. They were a broadheaded race, thickset and short in stature with fleshy faces and heavy-lidded eyes.

Sumera had a hectic history. The original Sumerians were overwhelmed by a

civilization remained intact, being

mented and reinforced by the conquering races.

The racial origin of the *Egyptians* is also a matter of dispute. Some regard them as a conquering Asian race acquainted with metallurgy and armed with superior weapons, who easily triumphed over the tribes inhabiting the Nile Valley in neolithic times. The history of Egypt, unlike that of Sumeria, was more or less smooth. Except for the invasion of the Asian tribe Hyksos in 1790 B.C. and their occupation of Egypt till 1573 B.C., Egypt was ruled by a succession of indigenous dynasties, under whom the old Egyptian civilization grew to its full dimensions.

On the whole, the Indus, Sumerian and Egyptian civilizations remain the supreme human achievements of the 4th millennium B.C. Around 2000 B.C. the Phoenicians settled on the Syrian coast and laid the foundation of a maritime empire in the Mediterranean.

Hittites established a kingdom in Asia Minor which later expanded eastwards and southwards. At Mycenae (Greek mainland) and Crete and adjoining islands, other tribes about whom also we know very little, built cities that rivalled those of Sumeria and Egypt in splendour.

OUTLINE OF HISTORY

The great civilizations of Sumeria, Egypt and the Indus Valley open the long and chequered history of mankind. An outline of that history through the ages, from the early civilizations to the Second World War, is given below in chronological order.

B.C. 6000: Neolithic settlements at Mehrgarh, Baluchistan and in the *Indus Valley*; Sun-dried brick houses; Domestication of cattle, water buffalo, sheep and goats; Cultivation of wheat and barley; Copper known.

5000: Development of farming in the Indus Valley—wheat and barley, fruit trees; jujube and date; cultivation of cotton -; pottery and beads; Neolithic settlements in *Sumeria*; domestication of animals; Beginnings of farming; Neolithic settlements in *Egypt*.

4000: Invention of potter's wheel and bow drill in *Indus Valley*; kiln-fired pottery; red painted wares; beads of local stones and turquoise - copper melting. Susa founded in *Sumeria*; White painted pottery in *Egypt* and development of farming.

3500: Growth of pottery in *Indus Valley*; Several varieties of decorated wares; Sumeria develops cuneiform (wedge-shaped) writing; Sumerian temples at Erudu, Ur and Urak; Potter's wheel in use in Sumeria.

3000: Copper alloys in *Indus Valley*; bronze

in use; cultivation of grape-vine; First dynasty at Ur in Sumeria; Wheeled vehicles in use; linen produced; King Menes the Fighter unites Upper and Lower Egypt; *Phoenicians* settle on the Syrian coast with centres at Tyre and Sidon; Early Minoan civilization in Crete.

2980: Memphis made the capital of Egypt; Pharaoh god-king.

2870: Beginnings of Trojan culture in Asia Minor.

2850: Traditional beginnings of civilized life in China.

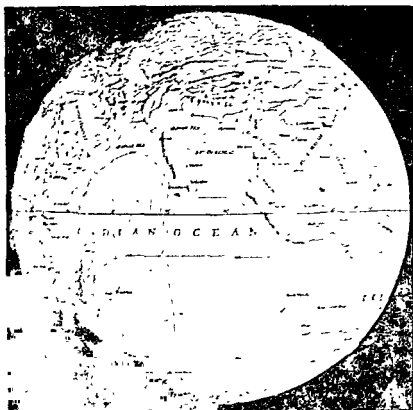
2650: The first pyramid (stepped pyramid) built in Egypt.

2500: Sixth dynasty in Egypt; Collapse of the Old Kingdom; Dominance of the Ur dynasty over all Sumeria; Sumerian numerical system based on 6 and 12; Lunar calendar; 360 degrees in a circle, 60 minutes in an hour, 60-seconds in a minute, etc.; Egypt introduces calendar of 365 days without adjustments; Egyptians discover use of papyrus; Equinoxes and solstices determined in China; Beginnings of astronomical observations in Sumeria, India, Egypt and China. Harappan civilization in Indus Valley (see Part III India).

2200: Traditional beginnings of the Hsia dynasty in China.

2100: Abraham leaves Ur in Chaldea.

K-208/633



THE WORLD IN MAPS

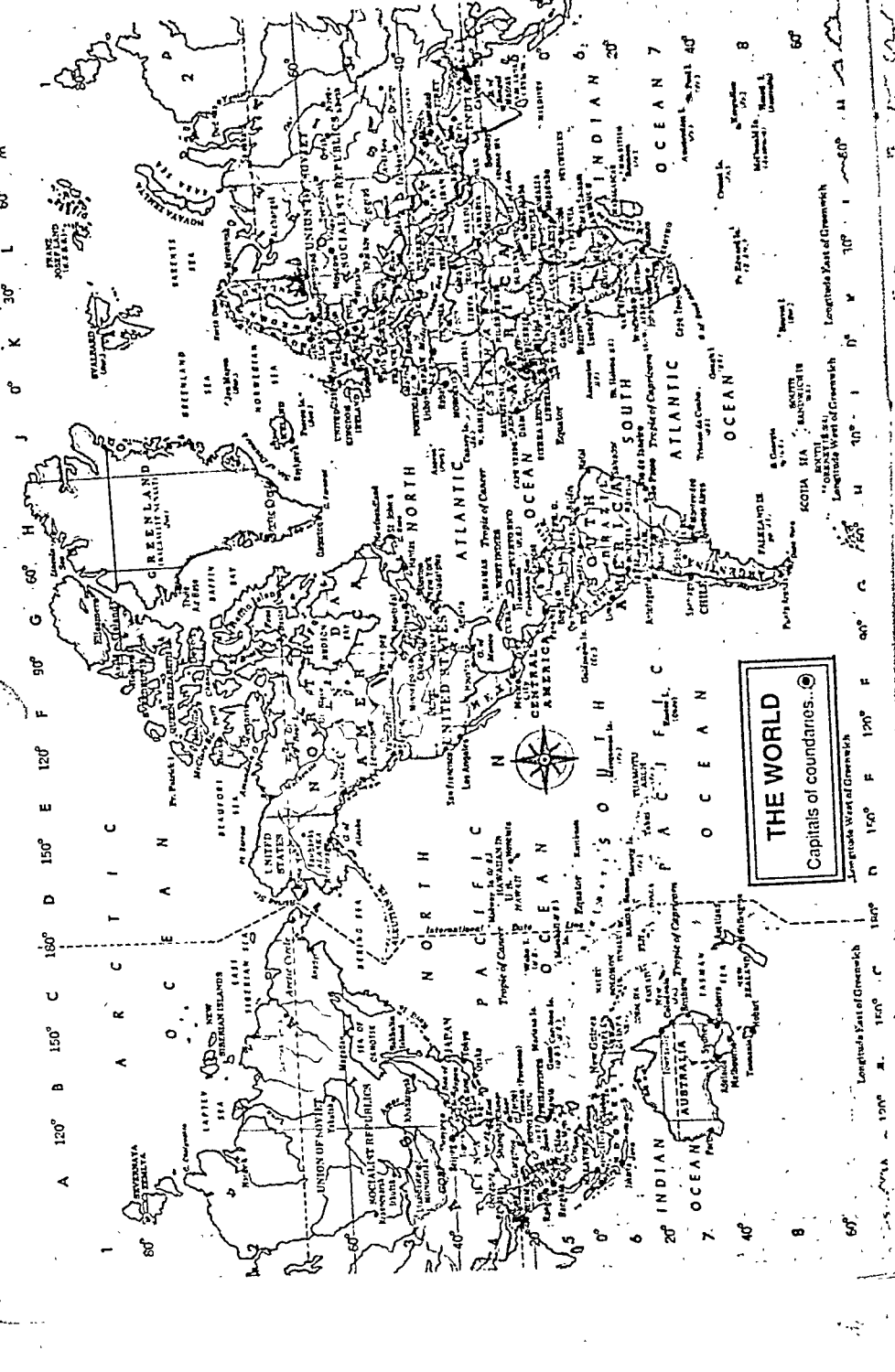
The World ♦ North America

South America ♦ Africa

Europe ♦ Asia

Middle East ♦ Australia

Flags of Nations



THE WORLD

Capitals of countries...

Longitude East of Greenwich

Longitude West of Greenwich

120° E

150° E

180°

150° W

120° W

90° W

60° W

30° W

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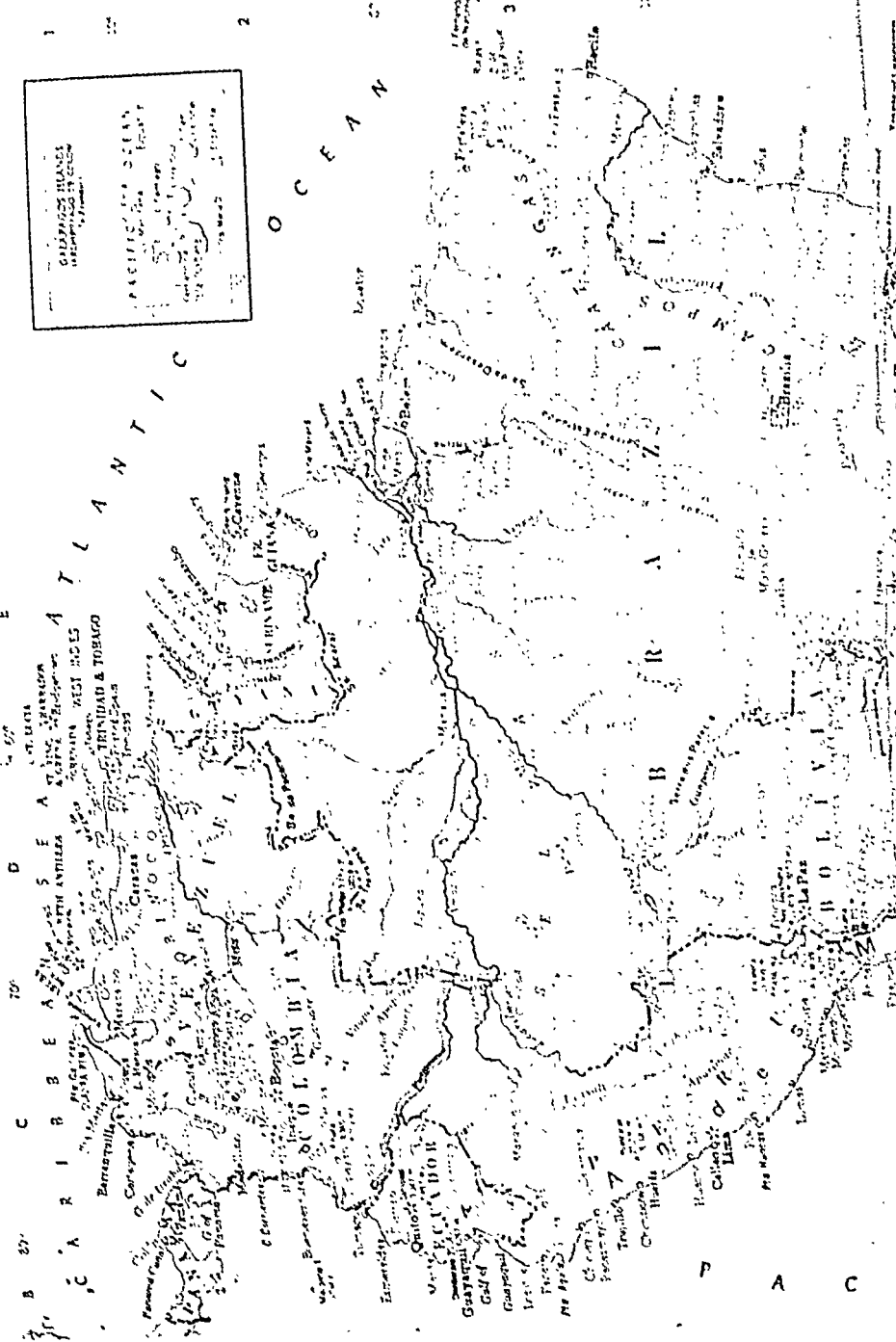
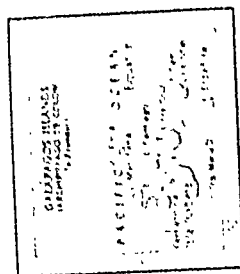
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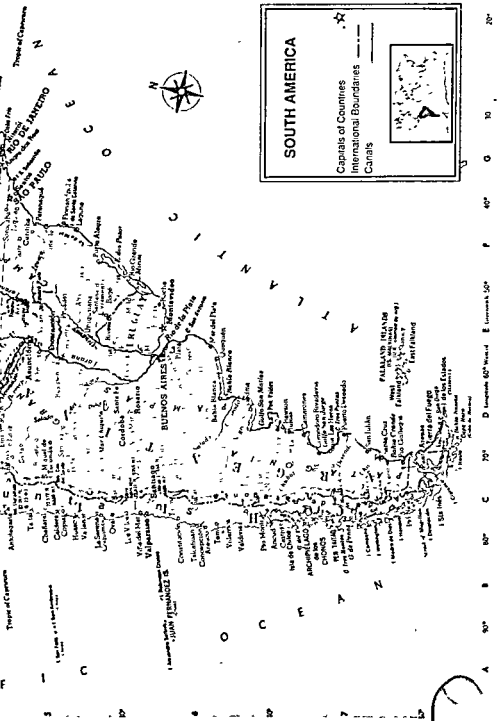
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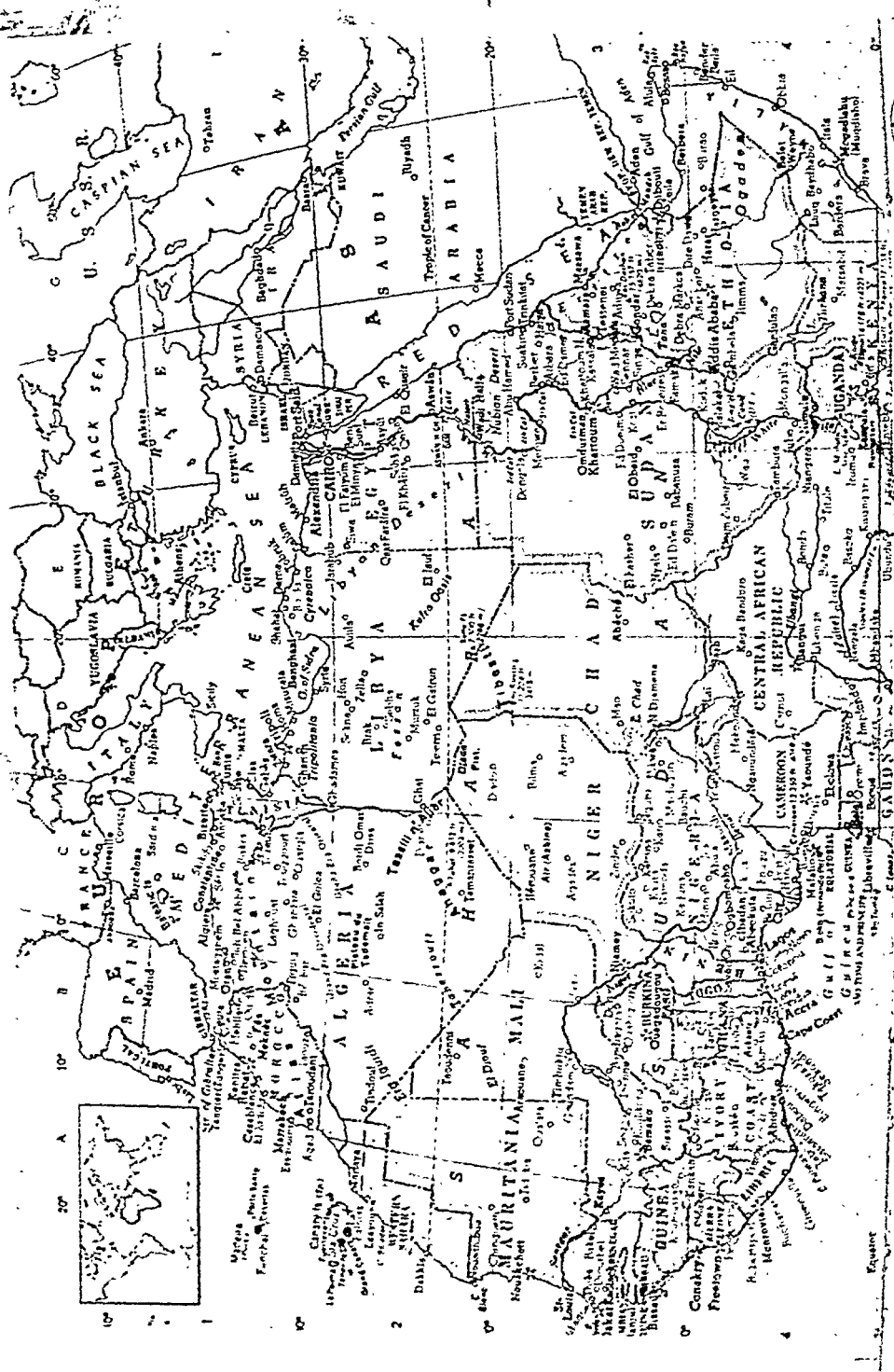
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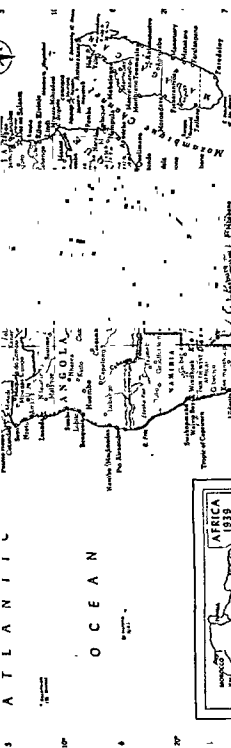




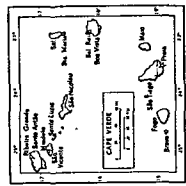




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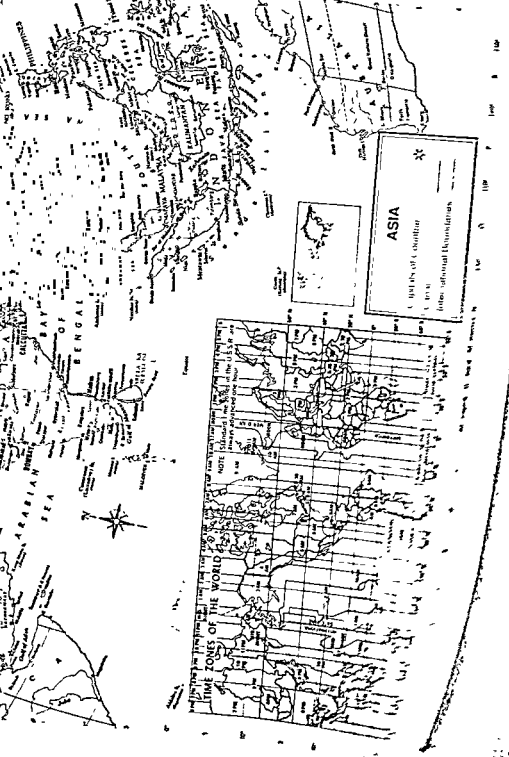
INDIAN OCEAN











China, Tibet, Korea and Mongolia. Hinayana Buddhism is prevalent in Burma, Sri Lanka, Kampuchea and Vietnam.

The most sacred places of Buddhism are Lumbini in Nepal, where the Buddha was born, the Bodhi Gaya (Bihar), where he received enlightenment and Kusinagara (UP), where he attained *nirvana*.

Christianity founded by Jesus Christ now commands the largest following in the world. Christ was born in B.C. 4 in Judaea.* He started preaching about the Kingdom of God when he was thirty. His activities roused the opposition of the Jewish highpriests who accused him of blasphemy.

He was crucified under the orders of Pontius Pilate, the Roman Governor. After three days, Christ was resurrected from the dead. With the Resurrection, of Christ, his disciples took heart and went about preaching the Kingdom of God to all the peoples of the world.

Christianity spread throughout the Roman Empire where it was made the state religion in the 4th century A.D. Later, the Church split into two broad groups - the Western Church under the Pope in Rome and the Eastern Churches under the Patriarchates of Antioch, Alexandria and Constantinople. Still later, further disruptions took place. The Roman Church was broken up by Protestantism, while in the Eastern Churches, many communities like the Armenians, Ethiopians, Russians and Italians set up their own Patriarchates.

Jerusalem, where Christ lived and preached, is the most sacred place for Christians all over the world.

Confucianism: Kung Fu Tsu, better known as Confucius, was born in 551 B.C. in China. Even as a young man he was known for his knowledge of the past and talked with Lao-tse who was then a famous figure. Struggling through poverty, Confucius first became a minor civil servant and later rose to be the magistrate of a state. His brilliant administration evoked the jealousy of others, who conspired to bring about his dismissal in 496 B.C. Thereafter he wandered about penniless and homeless, until in 478 B.C. he died, aged seventy three.

After his death, his sayings were collected in the *analects* and he was honoured throughout China, as a deity ranking with the deities of Heaven and Earth. Confucius was a moralist rather than the founder of a religion. He conserved, systematised and taught the age-old teachings of China. He advocated regularity in life, temperance in food and drink and emphasised the importance of learning, loyalty and truthfulness. He formulated a golden rule of reciprocity, "what you do not want done to yourself, do not do to others" - just a step short of the Lao-tsean and Christian doctrine of returning good for evil.

Peking is the city sacred to the adherents of both Taoism and Confucianism.

Hinduism: The word *Hindu* originally was the Persian rendering of the Indian word *Sindhu*—the Sanskrit name of the river Indus. The Persian name *Hindu* must have come into being in the 6th century B.C. when the territory round Indus formed part of the Persian Empire. But the name disappeared from India, with the exit of the Persians. It came back to India, centuries later, with the Muslim invasions from the north-west.

At that time, however, the word *Hindu* simply meant *Indian* and had no religious connotation. Subsequently, under the Mughal emperors, the word assumed a religious tint and under the British it came to be applied exclusively to the people, who followed the age-old religion of India.

The basis of Hinduism lies in the four *Vedas* of the Aryans. The word *Veda* is derived from *vid*, to know. The *vedas* are known as *sruti*, or that which is heard or revealed. The orthodox Hindus think that the *vedas* are *anadi*, without a beginning. Others believe that the *vedas* were revealed to ancient *rishis* (sages).

The *Rigveda* is the earliest and the most important of the four *vedas*. It is the oldest scripture in the world having been composed in the third millennium B.C. It consists of over 1000 hymns, a heterogeneous collection of prayers to gods like Agni, Vayu, Varuna, Indra, Mitra, Soma, Ushni and others, instructions on rituals, incantations, songs and verses on nature. The other three *vedas* are more specialised. The *Yajur Veda* deals mainly with sacrificial invocations, the *Sama Veda* contains melodic invocations and the

* The date is disputed. See Chapter 'Outline of History' in part one.

Atharva Veda deals with medicines and magical incantations.

Each *Veda* is divided into *mantras* (hymns), *Brahmanas* which explain the mantras and rituals, *Aranyakas*, mystic teachings meant for meditation in forests and *Upanishads*, speculations on Being and Reality.

The early Aryan gods were deifications of natural forces, Agni, Varuna, Soma, Surya etc. They were worshipped with sacrifice. There were no temples or images. The sacrifices were performed on open altars, where a wood fire was lighted, and offerings of food and drink, in the shape of meat, fat, butter, milk, cakes of barley and the spirituous drink *soma*, were offered to the gods, who were supposed to dwell in the sky. This was the vedic rite of *homa*, the quintessence of vedic religion.

When the Aryans came to India, they encountered a highly civilized people - the Dravidians - the builders of the City Civilization of the Indus Valley. They defeated the Dravidians and probably enslaved them. But though superior in war, the Aryans were far behind the Dravidians in culture. Before long they succumbed to the superior culture of the pre-Aryans and adopted it. *Graeca capta ferum victorem cepit* (Enslaved Greece made a slave of her rough conqueror).

The mainstay of popular Hinduism is the later vedic literature which consists of the *puranas* (old stories) and *itihasas* (epics). There are 18 *puranas*: *Matsya*, *Markandeya*, *Bhagavata*, *Bhavisya*, *Brahma*, *Brahmanda*, *Brahmavaivarta*, *Vayu*, *Vishnu*, *Varaha*, *Vamana*, *Agni*, *Naradiya*, *Padma*, *Linga*, *Ganada*, *Kurma* and *Skanda*. There are also a number of *upa puranas* or minor *puranas*. Some *puranas* are believed to date back to the pre-Christian era. But many are believed to have been written between the third and the seventh centuries A.D.

The *itihasas* or epics are two - the *Ramayana* by Valmiki and the *Mahabharata* by Vyasa. Both these great works drew their inspiration from pre-Aryan folklore. The story of Rama or *Ramayana* looks like a blend of three distinct stories of pre-Aryan origin, put together at different times and finally embellished as a national poem of epic dimensions.

* Horace.

The *Mahabharata*, on the other hand, embodies the legends of the Aryans and the non-Aryans and was created consciously as the national poem of a new Hindu nation of mixed origin welded into one people under Brahmana guidance.

The popular gods of the early Aryans, Indra, Varuna, Agni, Soma, Surya and others yielded place in course of time to a group of more powerful and more personal gods, more profound and cosmic and more philosophical in conception - namely the puranic gods of Hinduism headed by *Siva-Uma* and *Sri-Vishnu*. *Siva* and *Uma* are clearly pre-Aryan gods. *Vishnu* was partly Aryan—a form of Sun god—and partly Dravidian—the blue sky-god—*Sri* was an Aryan goddess to start with, the Indian counterpart of the European Ceres, but in her association with *Vishnu* as *Gajalakshmi*, she is indigenous and pre-Aryan.

The outstanding instance of the Dravidisation of the Aryan religion is found in the preponderant place given to the *pauja* form of worship compared to Aryan *homa*. *Pauja* rite, which involves the offering of flowers, fruits, leaves, water etc. to an image or symbol of divinity, is characteristically Dravidian. This is now the everyday form of worship for all Hindus, the *homa* being kept up artificially among limited groups of Brahmins or Kshatriyas.

The imprimatur or theological sanction for *pauja* is found in the *Bhagavad Gita*† which is the bedrock of modern Hinduism.

"If any offers me with devotion, a leaf, a flower, a fruit or water, I receive that offered in devotion by the person whose soul is disciplined," *Gita* IX, 26.

Hinduism emerged as the national religion by a brilliant synthesis of Aryan and non-Aryan ideas. This ability to adopt or adjust to alien ideas has made Hinduism a highly receptive and tolerant religion. It is this receptivity that has helped it to survive the onslaughts of other religions and influences through centuries.

When Buddhism rose as a challenge to orthodox Hinduism, Hinduism reacted by sanctifying the Buddha as an avatar of Vishnu. Similarly, the Jain idea of non-violence or

† S.K. Chatterjee—Vedic Age, Bharatya Vidya Bhavan.
† *Bhagavad Gita* occurs in the *Mahabharata*.

non-injury to living things appealed to many people as a gospel of mercy, good will and fellowship with all living creatures. Hinduism took over the idea and worked it out as the doctrine of *Ahimsa*, which was elevated as the highest of all *dharma*s.

In spite of its great adaptability and accommodation, Hinduism has been rocked by dissensions and disputations. The bitter struggle between *Vaishnavites* and *Saivaites*, between supporters of God Vishnu and God Siva, lasted for a long time. But this was rather a struggle for supremacy in the Hindu fold - never a segregation from it.

From time to time, Hindu reformers have sprung up, brilliant intellects and devout ascetics like *Sankaracharya* (8th century A.D.), *Ramanuja* (12th century) and *Madhwa* (13th century) who have not merely restored popular faith but also countered heretical or fissiparous tendencies, by a re-interpretation of Hindu philosophy and reformation of Hindu practices, to meet the demands of the times.

Modern Hinduism may be dated from the days of *Sri Sankaracharya*, more than 1000 years ago. *Sankara* lived in the 8th century A.D. He was born at Kaladi in Kerala in a Namboodiri Brahmin family. He is by far the greatest of Hindu reformers. Before he died at the early age of 32, he travelled through India thrice, debating with scholars and expounding his theory of *Advaita* or monism. He was not only a great thinker but also a great organiser.

Among the most durable monuments to his organising zeal are the famous monasteries of Sringeri in Karnataka, Dwaraka in Gujarat, Puri in Orissa and Badrinath on the snowy heights of the Himalayas. He purged Hinduism of many evil cults and practices. The worship of the Mother Goddess, who was called by many names - *Devi*, *Durga*, *Kali*, *Lakshmi*, *Parvati*, *Amba*, *Amman* etc.- had degenerated into licentiousness.

Devi worship in the past was part of the *Sakta* cult with its five *Makaras*, *matsya* (fish), *mamsa* (meat), *madya* (liquor), *mudra* (dance) and *maithuna* (copulation). *Sankara* reformed this cult and restored it to its original purity. Similarly he is said to have put down the *Kapalikas*, who indulged in human sacrifices to appease God Bhairava. *Sankara* thus re-

juvenated Hinduism and gave it a new philosophy and a new look.

Ramanuja, the next great reformer, lived in the 12th century A.D. He was born in Srirperumbudur in Tamil Nadu. He modified *Sankara's* philosophy of *Advaita* and preached a new philosophy *Visishtadvaita* or qualified monism. *Ramanuja* laid great emphasis on *bhaktimarga* or deliverance by way of devotion to a compassionate god, in contrast to *Karmamarga* or the way of deliverance by the performance of vedic rites.

Madhwa, born in 1238, near Udipi in Karnataka is the third of the great reformers. He is the supreme exponent of *dvaita* or dualism. All these great reformers stressed the importance of *bhakti* or devotion to a personal god.

The renovation of Hinduism started by this great trio of the south, was continued by a number of saints and sages in the rest of India: *Ramananda* of Allahabad, *Val-labhacharya* of Benares, *Namadeva* of Maharashtra, (who unlike others came from a low caste), *Mirabai* of Rajasthan (a princess turned *sanyasin*), *Ekanath*, *Tukaram* and *Ramdas*, all from Maharashtra, *Surdas*, the blind poet of Agra, *Lalla* of Kashmir, *Sant Kabir* of Varanasi and others.

The greatest of the *bhakti* leaders and one of the greatest reformers of Hindu religion is *Chaitanya* (1485-1533), who hailed from a Brahmin family in Bengal. At the age of 24 he became a *sanyasin* and spent the rest of his life, preaching the *bhakti* movement all over North India.

Organised work for the re-vitalisation of Hinduism started with *Swami Dayananda Saraswati* (1824-1883). He founded the *Arya Samaj* and started the *Sudhi* (purification) movement, for the conversion of non-Hindus to Hinduism. He was a great Sanskrit scholar and admonished his followers to go back to the Vedas.

The next great reformer, in point of time, was *Ramakrishna Paramahansa* (1836-1886). He was a poor priest in a temple of Calcutta, without any formal education, eastern or western. But he was a deeply religious man, who believed in the inherent truth of all religions. His catholicity, mysticism and spiritual fervour attracted a small band of devoted disciples. They formed a Mission, named

after him, the Ramakrishna Mission.

Islam In Arabic, Islam means submission, obedience or peace. It is meant as obedience and submission to God to attain peace in the world. The believers of this universal religion are called Muslims. They believe in one and only God, His Angels, His Books, as completed by the Quran, as the word of God revealed to Prophet Muhammad through Angel Gabriel and His Messengers, with Muhammad being the last of them all.

Some call Islam *Mohammedanism* and address him as *Mohammed*.

was commissioned as prophet by God to teach the word of God.

The Muslims have to bear witness to the oneness of God and the messengership of Muhammad, have to observe prayers five times daily with a weekly Juma prayer on Friday noons, have to pay a religious tax of 'Zakath' to the rightful beneficiaries, the minimum of which is two and a half per cent of the annual net income or of the total value of stock in business after discounting expenses and credits; have to keep the dawn-to-dusk fast, without food, drinks and smoking, in the ninth month of Ramadan of the

female, who are financially, physically and mentally fit.

Every Muslim turns his face five times daily towards Kabah, the small cubical mosque in Makkah. They believe that it was the first mosque to be dedicated to the pure worship of the one and only God.

The Muslim Era began with the emigration of Muhammad from Makkah to Madina in

622 A.D. The Islamic Calendar is lunar, determined by the sight of the Moon. It is of 12 months, and each month is either thirty or twenty-nine days, depending upon the position of the Moon.

The two main festivals of the Muslims are *Idul Fiter* and *Idul Azha* publicised as 'Ramazan'. *Idul Fiter* is the feast of breaking the fast of Ramazan on the first day of the tenth month of Shawwal. *Idul Azha* is the festival of sacrifice, mentioned otherwise as 'Baknd' in calendars. This falls two months

Islam had its influence in the three continents of Asia, Africa and Europe. It gave right of property to women 12 centuries before England adopted it in theory.

As per 1981 statistics, there are fifty-seven crore (570 million) Muslims in the world. Indonesia with 14 crore (140 million) tops the list. India has nine crore Muslims with Bangladesh 7.6, Pakistan 7.5, Nigeria 6.2, Russia 6, and China 5 crore.

tion in search of truth. At last, at the age of 42, while meditating under an Asoka tree, he received enlightenment. He was thereafter known as Jaina, the Conqueror.

According to Jain legends, Mahavira was born at the beginning of the sixth century B.C.* The actual dates of his birth and death are hotly disputed.

and night conduct.

*The 2500th Nirvana Anniversary of Mahavira was celebrated as a national festival for one year commencing on 13th November 1974.

After A.D. 82 Jainism split into two groups, the Digambaras and the Svetambaras. The Digambaras wore no clothes, while the Svetambaras wore white clothes. Both groups believed in overcoming the senses by meditation and penance.

The Jains have many places of pilgrimage in India. The most important of them are the mountain of Samata, near Parsanath in Bihar, where Parsua is said to have attained nirvana; Papapuri or Pavapuri where Mahavira died; Mount Abu in Rajasthan and Shravanabelagola in Karnataka, where the temples of Trilhankara, Adinath and Bahubali are situated, and the high monolithic statue of Gomateshwar, son of Rishabha, stands.

Judaism, the religion of the Hebrews was in existence long before its first prophet and law-giver Moses came on the scene. The first historical figure among the Hebrews is Abraham, who left Ur in Chaldaea with the Hebrew tribe, about 2000 B.C. After a long period of wandering in the Arabian desert, the Hebrews at last settled in Egypt. However, they were enslaved by the mighty Pharaohs.

It was left to Moses to liberate the Hebrews from Egyptian bondage and to lead them to a land of milk and honey promised them by God. On the way, at Mount Sinai, Moses received the 'Ten Commandments' from 'Yahweh' or Jehovah, the Supreme God. By the time the Hebrews had settled in the Promised Land, the first five books of Moses had been written.

The Hebrews organised themselves into the Kingdom of Israel round about 1000 B.C. In 586 B.C. Nebuchadnezzar conquered Israel and carried off the Hebrews into the Babylonian captivity. With the conquest of Palestine by Cyrus, the Hebrews were resettled in Israel. It was during this period that the writings of the Prophets and the Psalms were codified.

The Law, the Prophets and the Psalms remained as separate holy books until the time of Christ, when they were put together as the Hebrew Bible or the Old Testament. The Talmud, which is a collection of detailed laws for the guidance of civil, domestic and social life, was completed during the 4th and 5th centuries A.D.

Judaism is a simple religion which aims at a moral life. To the Jews, right conduct is

more important than right belief. According to the Talmud every good man is assured of heaven, the gentile who observes the moral law being the equal of the High Priest. Judaism is free from sentimentalism and is averse to self-imposed suffering, idleness and asceticism. Jerusalem is the Holy City of the Jews.

Shintoism: Shinto is a Japanese ethnic religion. The word "Shinto" means "the way of the spirits", the underlying principle being ancestor worship. It must have evolved gradually, accumulating fresh material as ages passed without any religious reformer directing it or altering it. It has no sacred books or moral code.

Shinto is the religion of the followers of Mikado, the Japanese Emperor.

The Mikado is, in fact, the focal point of the religion, the only God that it knows. There are, however, innumerable deities. Except for certain rituals developed through the ages, Shinto has no religious content or appeal.

Shinto has declined rapidly after the Japanese emperor surrendered his claim to divinity in 1947.

The central shrine of Shintoism is at Ise, in Central Japan, to which all devout Japanese make pilgrimages. Shintos are found almost exclusively in Japan.

Sikhism: The Sikh religion was founded by Guru Nanak who lived in the Punjab between A.D. 1469 and 1538. He was very much troubled at the frequent quarrels between Hindus and Muslims. He preached that there was only one God for Hindus and Muslims and tried to work out a synthesis of the two religions. His mission became popular and he very soon had a large following. He travelled extensively, going as far as Makkah and was in frequent contact with the leading sages of Hindu and Muslim religions. On his death, he was succeeded by his disciples who became Gurus in their turn.

The Gurus have built up the modern Sikh community. The fifth guru, Guru Arjan Mahal (1581-1606) compiled the *Adi Granth*, the first sacred book of the Sikhs. The most famous Guru is Guru Govind Singh (d. 1708). He organised the Sikhs into a militant community. He instituted *Pahul* or baptism in water stirred by a dagger.

Those who were baptised were known as

the *Khalsa* (pure) with the designation *Singh* (lion). All members of the *Khalsa* had to wear the 5 k's—*Kes* (long hair), *Kangha* (comb), *Kripan* (sword), *Kachcha* (short drawers) and *Kara* (steel bracelet). The *Khalsa* soon emerged as a valorous fighting unit. It enabled the Sikhs to form a state of their own under Maharaj Ranjit Singh.

The growth of the British power in India reduced the Sikhs to submission. But they continued to be fighters and soon came to be described as the fighting arm of the British. The majority of the Sikh population is found in the Punjab and the city of Delhi. Their most important sacred place is the Golden Temple at Amritsar.

Taoism: Lao-tse, the founder of Taoism, was born in China about the sixth century B.C. Lao-tse put down his teachings in a book called *Tao-Teh-King*, which became the Taoist Bible. "Tao" originally meant "road" or way, but later came to signify the perfect reality. Taoism preached goodness, simplicity, purity and gentleness in everyday life. The three jewels of Taoism are compassion, moderation and humility. Lao-tse taught what Christ later preached, the return of good for evil. "When you are reviled, cherish no resentment, be kind and generous without seeking any return".

Lao-tse's philosophy, highbrow as it was, failed to evoke response in the common man. The disciples of Lao-tse used "Tao-Teh-King" as a source book for magic and Taoism degenerated into mere ritual. By the middle of the second century B.C. Taoism had debased itself so far as to defy Lao-Tse who was worshipped with sacrifice.

Zoroastrianism: Zarathushtra or Zoroaster, the founder of Zoroastrianism, was born in Medea (modern Iran) about 660 B.C. He thought that life was a struggle between the forces of good and evil. The spirit of good was Ahura Mazda with its helper Mithras, the Light. The evil spirit was Angra Mainyu or Ahnman, the Lie Demon. Man could not be neutral in the struggle. He had to fight for right and live a righteous life. Those who lived righteously went to paradise which was a state of immortal holiness in thought, word and deed. The impious were condemned to an eternal hell of evil thoughts and deeds and physical torment. By 500 B.C. Zoroastrian-

Archbishop of Canterbury

George Carey, 55, Bishop of Bath and Wells in Southwest England, succeeded Dr Robert Runcie as the Archbishop of Canterbury, the spiritual head of the Church of England and 70 million Anglicans around the world, in 1991.

George Leonard Carey, born in London's poor working class district of East End, is described as a "green bishop who rose from rags to purple". The son of a hospital porter, he grew up in public housing and recalls sharing his brother's shoes.

ism had become the leading faith in Persia and Medea.

The sayings of Zoroaster were gathered into a book, called *Avesta* or *Zend Avesta*, which became the Bible of the Persians.

The Zoroastrians who fled to India during the 8th century, are the ancestors of the present Parsi community in India.

Estimated Religious Population of the World

Religionists	World	%
Christians	1,644,396,500	32.9
Roman Cath.	926,194,600	18.5
Protestants	332,016,400	6.6
Orthodox	160,063,500	3.2
Anglicans	69,971,500	1.4
Other	156,150,500	3.1
Muslims	860,388,300	17.2
Non-religious	836,327,770	16.7
Hindus	655,695,200	13.1
Buddhists	309,626,100	6.2
Atheists	225,126,500	4.5
Chinese folk religionists	187,517,100	3.7
New Religionists	110,706,100	2.2
Tribal Religionists	94,758,750	1.9
Jews	18,075,400	0.4
Sikhs	16,604,150	0.3
Shamanists	12,782,200	0.2
Confucians	5,914,400	0.1
Bahais	4,627,900	0.1
Jains	3,462,820	0.1
Shintoists	3,403,010	0.1
Other Religionists	8,216,800	0.2
World Population	4,997,609,000	100.0

Source: Encyclopaedia Britannica Book of the Year

CLASSICAL WRITERS

'The Classics' originally meant literature or art of ancient Greece and Rome. With the passage of time it acquired the broader sense of any literary or artistic work of the highest order, enduring interests, quality or style.

The following is a list of classical writers in Sanskrit, Greek and Latin with their important works, in alphabetical order.

Aeschylus (526-456 B.C.) Athenian dramatist, *Prometheus Unbound*, *The Persians*, *The Seven against Thebes*, *Oresteia*, etc.

Aesop (c. 620-560 BC) Greek fabulist, *Aesop's Fables*.

Amaruka (7th century AD) Sanskrit poet. *Amaruka Sataka* (100 stanzas of Amaruka).

Anacreon (c. 6th century B.C.) Famous Greek lyric poet.

Aquinas, St. Thomas (c. 1225-1274) Italian philosopher and theologian, *Summa Theologica*, *Summa Contra Gentiles*.

Aristophanes (c. 444-c. 385 B.C.) Athenian satirist and comic poet, *Lysistrata*, *Birds*, *Peace*, *Acharnians* etc.

Aristotle (384-322 B.C.) Greek Philosopher, *Rhetorics*, *Politics*, *Natural History*, *Poetics*.

Asvagosha (A.D. 1st cent.) Sanskrit poet, *Buddhacharita* (Story of Buddha).

Bana (A.D. 7th cent.) Sanskrit prose writer. *Harshacharita* (Story of Harsha), *Kadambari*, a romantic story.

Bhadrabahu (4th cent. B.C.) *Kalpasutra* (a manual on ceremonies).

Bharavi (A.D. 6th cent.) Sanskrit poet, *Kiratharjuneeya* (Arjuna and Kiratha).

Bhatti (A.D. 7th cent.) Sanskrit poet. *Bhattikavya* (Bhatti's poem), a story of Rama. (100 Stanzas on morals).

Bhartruhari (A.D. 7th cent.) Sanskrit poet. *Niishataka Shrinayan Shataka* (100 stanzas on love), *Bhaktishataka* (100 stanzas on piety).

Bhasa (A.D. 5th cent.) A prolific Sanskrit writer. Wrote 13 plays. *Swapana Vasavadatta* (Vasavadatta's Vision), *Pratinja*

Yaugandharayana (Vow of Yaugandharaya), *Charudatta*.

Bhavabhuti (A.D. 8th cent.) Sanskrit dramatist *Malathimadhava* (story of Malathi and Madhava), *Mahaviracharita* (Story of the Great Hero), *Uttara Ramacharita* (Later deeds of Rama).

Bilhana (A.D. 12th cent.) Sanskrit poet. *Vikramankadevacharita* (Story of Vikramanka-Chalukyan emperor). *Chaurapanchasika* (Fifty stanzas on the thief).

Dandin (7th cent. A.D.) Sanskrit prose writer. *Dasakumara Charita* (Tales of the Ten Princes).

Diogenes (412-323 B.C.). Greek philosopher, founder of Cynic philosophy.

Epicurus (342-270 B.C.) Greek philosopher, founder of the Epicurean School. *Letters to Herodotus*, *Menocecus* and others. *De rerum natura*.

Euripides (480-406 B.C.) Greek dramatist. *Alcestis*, *Bacchae*.

Gunadhya (1st cent. A.D.) Sanskrit writer. *Brahat Katha* (the great story), a collection of many stories.

Hala (Satavahana King) (1st cent. A.D.) Sanskrit poet. *Saptasati* (Seven Hundred Verses).

Herodotus (c. 485-425 B.C.) Greek historian. *History of the Persian Invasion of Greece*.

Homer (c. 700 B.C.) Greek epic poet. *Illiad*, *Odyssey*.

Horace (65-8 B.C.) Latin poet. *Satires*, *Epodes*, *Odes*.

Jayadeva (12th cent. A.D.) Sanskrit poet. *Gita Govinda* (Song of Govinda).

Jimutavahana (12th cent. A.D.) *Dayabhaga*, a treatise relating to Hindu inheritance—part of a great compilation. *Dharma Sutra*.

Juvenal (Decimus Junius Juvenalis) (AD 60-140), Latin poet, *Satires*.

Kalhana (12th cent. A.D.) Sanskrit writer. *Rajatharangini* (River of Kings—a story of the kings of Kashmir).

Kalidasa (5th cent. A.D.) The greatest Sanskrit poet. Plays: *Malavikagnimitra* (Malavika and Agnimitra – a comedy of harem intrigue), *Vikramorvasiyam* (Urvashi won by valour), *Abhijnana Sakunthalam* (Recognition of Sakunthala). Epic: *Raghuvamsha*.

Kautilya (Chanakya) (4th cent. B.C.) was the Chief Minister of Chandragupta Maurya. A well-seasoned politician, he prac-

Sanskrit poet. *Matta Vilasa* (Sport of a Drunkard).

Manu (2000 B.C.) (legendary author) Sanskrit law-giver. *Manu Smriti* (The Code of Manu)

Narayana (12th cent. A.D.) Sanskrit story teller. *Hitopadesa* (Salutary Advice) – selected stories from *Panchathantra*

Naya Chandra Suri (14th cent.) Sanskrit poet. *Hammira Mahakavya* (Epic of Hammira)

Ovid (Publius Ovidius Naso) (43 B.C. – 16 A.D.) Latin poet. *Tristia*, *Amores*, *Persephone Rapt*.

Panini (4th cent. B.C.) Sanskrit grammarian. *Ashtadhyayi* (Book of Eight Chapters)

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English a War Casualty

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As they used to say: "Roger" (message received and understood from signaling code R for ...)

CLASSICAL WRITERS

'The Classics' originally meant literature or art of ancient Greece and Rome. With the passage of time it acquired the broader sense of any literary or artistic work of the highest order, enduring interests, quality or style.

The following is a list of classical writers in *Sanskrit*, *Greek* and *Latin* with their important works, in alphabetical order.

Aeschylus (526-456 B.C.) Athenian dramatist, *Prometheus Unbound*, *The Persians*, *The Seven against Thebes*, *Oresteia*, etc.

Aesop (c. 620-560 BC) Greek fabulist, *Aesop's Fables*.

Amaruka (7th century AD) Sanskrit poet. *Amaruka Sataka* (100 stanzas of Amaruka).

Anacreon (c. 6th century B.C.) Famous Greek lyric poet.

Aquinas, St. Thomas (c. 1225-1274) Italian philosopher and theologian, *Summa Theologica*, *Summa Contra Gentiles*.

Aristophanes (c. 444-c. 385 B.C.) Athenian satirist and comic poet, *Lysistrata*, *Birds*, *Peace*, *Acharnians* etc.

Aristotle (384-322 B.C.) Greek Philosopher, *Rhetorics*, *Politics*, *Natural History*, *Poetics*.

Asvagosha (A.D. 1st cent.) Sanskrit poet, *Buddhacharita* (Story of Buddha).

Bana (A.D. 7th cent.) Sanskrit prose writer. *Harshacharita* (Story of Harsha), *Kadambari*, a romantic story.

Bhadrabahu (4th cent. B.C.) Kalpasutra (a manual on ceremonies).

Bharavi (A.D. 6th cent.) Sanskrit poet, *Kiratharjuneeya* (Arjuna and Kiratha).

Bhatti (A.D. 7th cent.) Sanskrit poet. *Bhattikavya* (Bhatti's poem), a story of Rama. (100 Stanzas on morals).

Bhartruhari (A.D. 7th cent.) Sanskrit poet. *Nitishataka* *Shrinyaran Shataka* (100 stanzas on love), *Bhaktishataka* (100 stanzas on piety).

Bhasa (A.D. 5th cent.) A prolific Sanskrit writer. Wrote 13 plays. *Swapana Vasavadatta* (Vasavadatta's Vision), *Pratinja*

Yaugandharayana (Vow of Yaugandharaya), *Charudatta*.

Bhavabhuti (A.D. 8th cent.) Sanskrit dramatist *Malatimadhava* (story of Malathi and Madhava), *Mahaviracharita* (Story of the Great Hero), *Uttara Ramacharita* (Later deeds of Rama).

Bilhana (A.D. 12th cent.) Sanskrit poet, *Vikramankadevacharita* (Story of Vikramanka-Chalukyan emperor), *Chaurapanchasika* (Fifty stanzas on the thief).

Dandin (7th cent. A.D.) Sanskrit prose writer. *Dasakumara Charita* (Tales of the Ten Princes).

Diogenes (412-323 B.C.) Greek philosopher, founder of Cynic philosophy.

Epicurus (342-270 B.C.) Greek philosopher, founder of the Epicurean School. *Letters to Herodotus*, *Menocceus and others*. *De rerum natura*.

Euripides (480-406 B.C.) Greek dramatist. *Alcestis*, *Bacchae*.

Gunadhya (1st cent. A.D.) Sanskrit writer. *Brahm Katha* (the great story), a collection of many stories.

Hala (Satavahana King) (1st cent. A.D.) Sanskrit poet. *Saptasati* (Seven Hundred Verses).

Herodotus (c. 485-425 B.C.) Greek historian. *History of the Persian Invasion of Greece*.

Homer (c. 700 B.C.) Greek epic poet. *Illiad*, *Odyssey*.

Horace (65-8 B.C.) Latin poet. *Satires*, *Epodes*, *Odes*.

Jayadeva (12th cent. A.D.) Sanskrit poet. *Gita Govinda* (Song of Govinda).

Jimutavahana (12th cent. A.D.) *Dayabhaga*, a treatise relating to Hindu inheritance—part of a great compilation. *Dharma Sutra*.

Juvenal (Decimus Junius Juvenalis) (AD 60-140), Latin poet, *Satires*.

Kalhana (12th cent. A.D.) Sanskrit writer. *Rajatarangini* (River of Kings—a story of the kings of Kashmir).

Kalidasa (5th cent. A D) The greatest Sanskrit poet. Plays: *Malavikagnimitra*

was the Chief Minister of Chandragupta Maurya. A well-seasoned politician, he practised Machiavellian tactics many centuries before Machiavelli. The only work attributed to him is *Artha Sastra* (Science of Statecraft).

Kumaradasa (6th cent. A D) Sanskrit poet. *Janakiharana* (Abduction of Janaki).

Magha (7th cent. A D) Sanskrit poet. *Sisupala Vadham* (Slaying of Sisupala).

Mahendra Vikraman (a Pallava King)

Sanskrit poet. *Matta Vilasa* (Sport of a Drunkard).

Manu (2000 B C) (legendary author) Sanskrit law-giver. *Manu Smriti* (The Code of Manu).

Narayana (12th cent. A D) Sanskrit story teller. *Hitopadesa* (Salutary Advice) – selected stories from *Panchatantra*.

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English a War Casualty

Laws.

Pliny the Elder (23-79 A.D.) Latin philosopher, His *Natural History* is an encyclopaedia of all scientific knowledge available at the time.

Plutarch (c. A.D. 46-120) Latin biographer, *Lives*.

Rajasekhara (10th cent. A.D.) Sanskrit. *Karpooa Manjari*, a romantic drama.

Sandhyakara (12th cent. A.D.) Sanskrit poet. *Rama Charitha* (Story of Rama).

Sappho of Lesbos (early 6th cent. B.C.) Greek poetess of romance and amour. - *Unrequited Love*.

Seneca, Lucius Annaeus (c. B. C.-56 A.D.). Stoic philosopher, tutor of Nero. Sentenced to end his own life, he killed himself courageously.

Somadeva (11th cent. A.D.) Sanskrit poet. *Katha Sarit Sagara* (Ocean of Stories) - collection of stories.

Sophocles (495-406 B.C.) Greek dramatist. *Antigone*, *Oedipus the King*, *Oedipus at Colonus*.

Subandhu (7th cent. A.D.) Sanskrit poet. *Vasavadatta*.

Sudraka (5th cent. A.D.) Sanskrit dramatist. *Mrichhakatika* (Clay cart).

Tacitus, Caius Cornelius (c. 55-120 A.D.) Latin historian. *Germania*, *Annals*, *Histories*.

Thucydides (c. 460-399 B.C.) Greek

historian of the *Peloponnesian War*.

Vakpati (8th cent. A.D.) Sanskrit poet. *Ganda Vadha* (Slaying of Ganda) describes the exploits of Yasovarma, King of Kan-yakubja.

Valmiki (6th cent. B.C.) Sanskrit epic poet. *Ramayana*.

Vatsyayana (5th cent. A.D.) Sanskrit writer. *Kama Sutra* (Art of Sex).

Vidyapathi (1350-1460): Poet who wrote in Maithili. *Kirtilatha*, *Kirhipathaka*.

Vijneswara (11th cent. A.D.) Sanskrit writer. *Mitakhara*, a treatise on the law of Hindu inheritance.

Virgil (Publius Vergilius Maro) (70-19 B.C.) Latin epic poet. *Aeneid*, *Georgics*.

Visakhadatta (6th cent. A.D.) Sanskrit dramatist, *Mudra Rakshasa* (Minister's Signet Ring), *Devi Chandragupta* (The Queen and Chandragupta) - political dramas.

Vishnu Sharma (Legendary author) Sanskrit prose writer. *Pancha Tantra* (Five Treatises) - a collection of tales.

Vyasa (6th cent. B.C.) Sanskrit epic poet. *Mahabharata*, considered the longest epic in the world. It has nearly 100,000 stanzas.

Xenophon (444-359 B.C.) Greek soldier, historian, and author. *Anabasis* (The Retreat of the Ten Thousand).

Zeno of Citium (c. 340-264 B.C.) Greek philosopher, founder of the Stoic school. Zeno taught in Stoa Poikile of Athens, hence Stoic.

WELL KNOWN BOOKS

A

A China Passage: John Kenneth Galbraith

A Critique of Pure Reason: Immanuel Kant

A Dangerous Place: Daniel Patrick Moynihan

A Doll's House: Ibsen

Adonis: P.B. Shelley

A Farewell to Arms: Ernest Hemingway

A Guide for the Perplexed: E.F. Schumacher

A Midsummer Night's Dream: William Shakespeare

A Million Mutinies Now: V.S. Naipaul

Ancient Evenings: Norman Mailer

A Passage to England: Nirad C. Choudhuri

A Passage to India: E.M. Forster

A Prisoner's Scrapbook: L.K. Advani

A Sense of Time: H.S. Vatsyayan

A Spaniard in the Works: John Lennon

A Tale of Two Cities: Charles Dickens

A Thousand Days: Arthur M. Schlesinger

A Village by the Sea: Anitha Desai

A Voice for Freedom: Nayantara Sehgal

A Week with Gandhi: Louis Fischer

A Woman's Life: Guy de Maupassant

Adam Bede: George Eliot

Adventures of Tom Sawyer, The & Adventures of Huckleberry Finn, The: Mark Twain (Samuel Longhorne Clemens)

Adventures of Sherlock Holmes, The: Arthur Conan Doyle

Advice and Consent: Allen Drury

Affluent Society, The: John Kenneth Galbraith

Age of Reason, The: Jean Paul Sartre

Agni Veena: Kazi Nazrul Islam

Agony and the Ecstasy, The: Irving Stone

Akbarnama: *Abdul Fazal*
 Alaska Unbound: *James Michener*
 Alexander Quartet: *Lawrence Durrell*
 Alice in Wonderland: *Lewis Carroll*
 All's Well that Ends Well: *William Shakespeare*
 All Quiet on the Western Front: *Ernst Man*

Remarque

All the Kings Men: *Robert Penn Warren*
 All the President's Men: *Carl Bernstein & Bob Woodward*

Woodward

All Things Bright and Beautiful: *James Herriot*
 Amar Kosh: *Amar Singh*
 An American Tragedy: *Theodore Dreiser*
 An Autobiography: *Jawaharlal Nehru*
 An Idealist View of Life: *Dr. S. Radhakrishnan*
 Anandmath: *Bankim Chandra Chatterjee*
 And Quiet Flows the Don: *Mikhail Sholokhov*
 Androcles and the Lion: *George Bernard Shaw*
 Animal Farm: *George Orwell*
 Anna Karenina: *Leo Tolstoy*
 Antony and Cleopatra: *William Shakespeare*
 Ape and Essence: *Aldous Huxley*
 Apple Cart: *George Bernard Shaw*
 Area of Darkness: *V.S. Naipaul*
 Arms and the Man: *George Bernard Shaw*
 Around the World in Eighty Days: *Jules Verne*
 Arrangement, The: *Ela Kazan*
 Arrowsmith: *Sinclair Lewis*
 As You Like It: *William Shakespeare*
 Asia and Western Dominance: *K.M. Panikkar*
 Asian Drama: *Gunnar Myrdal*
 August 1914: *Alexander Solzhenitsyn*
 Autobiography of an Unknown Indian: *Nirad C. Choudhury*

B

Babbalanza: *Sinclair Lewis*
 Back to Methuselah: *George Bernard Shaw*
 Bandicoot Run: *Manohar Malgonkar*
 Banyan Tree, The: *Hugh Tinker*
 Beast and Man: *Murry Midgley*
 Beginning of the Beginning: *Bhagwan Sri*

Rajneesh

Ben Hur: *Lewis Wallace*
 Best and the Brightest, The: *David Halber-*

stam

Beyond the Horizon: *Eugene O'Neill*
 Beyond Modernisation: *Beyond Self: S. Sirkumar Ghose*

Sirkumar Ghose

Bharat Bharat: *Maithili Saran Gupta*
 Big Fisherman, The: *Lloyd Douglas*
 Biographia Literaria: *Samuel Taylor Coleridge*
 Blind Ambitions: *John Dean*
 Bliss was It in that Dawn: *Minoo Masani*
 Born Free: *Joy Adamson*

Bread, Beauty and Revolution: *Khwaja Ahmad Abbas*

mad Abbas

Breakthrough: *Gen. Moshe Dayan*
 Bride's Book of Beauty, The: *Mulk Raj Anand*
 Brothers Karamazov: *Fedor Dostoyevsky*
 Bubble, The: *Mulk Raj Anand*

Rs. 150 Million for A Memoir

Bantam Books in 1991 agreed to pay six

To break even, the Schwarzkopf book will have to sell at least 450,000 copies in hardback and 1.5 million copies in paperback.

Bantam was chosen by Gen Schwarzkopf for his memoirs because they offered more than other publishers did. Macmillan bid 1.2 million dollars, Viking Penguin 3.2 million, and Random House 5 million. Simon and Schuster, which has lost heavily on the Reagan memoirs, did not bid at all. It did not want to take any more risks with big names. Simon and Schuster had paid Reagan seven million dollars (Rs. 175m).

Butterfield 8: *John O'Hara*

By Love Possessed: *James Gould Cozzens*

Byzantium: *W.B. Yeats*

C

Caesar and Cleopatra: *George Bernard Shaw*

Cancer Ward, The: *Alexander Solzhenitsyn*

Candida: *George Bernard Shaw*

Candide: *Voltaire*

Canterbury Tales, The: *Geoffrey Chaucer*

Cardinal, The: *Henry Morton Robinson*

Castle, The: *Franz Kafka*

Catcher in the Rye: *J.D. Salinger*

Centennial: *James A. Michener*

Chandalika: *Rabindra Nath Tagore*

Chemmeen: *Thakazhi Sivasankara Pillai*

Cherry Orchard: *Anton Chekov*

Chesapeake: *James A. Michener*

Chidambaram: *Sumitranandan Pant*

Child Harold's Pilgrimage: *Lord Byron*

Children of Gebelawi: *Naguib Mahfouz*

China's Watergate: *Leo Goodstadt*

Chinese Betrayal: *B.N. Malik*

Chitra: *Rabindra Nath Tagore*

Chithirappaava: *P.V. Akilandam*

Choma's Drum: *K. Shivaram Karanth*

Chronicle of a Death Foretold: *Gabriel Garcia*

Marquez

Class, The: *Ench Segal*

Climate of Treason: *Andrew Boyle*

Clockwork Orange: *Anthony Burgess*

Cloven, The: *Heinrich Bog*

Colonel Sun: *Kingsley Amis*

Comedy of Errors: *William Shakespeare*

Common Sense: *Thomas Paine*

Communist Manifesto: Karl Marx
 Confessions: Jean Jacques Rousseau
 Confessions of a Lover: Mulk Raj Anand
 Confessions of an Opium Eater, The: Thomas

Dequincey

Confidential Clerk: T.S. Eliot
 Conquest of Self: Mahatma Gandhi
 Continent of Circe: Nirad C. Choudhuri
 Coolie: Mulk Raj Anand
 Count of Monte Cristo: Alexander Dumas
 Coup, The: John Updike
 Court Dancer, The: Rabindra Nath Tagore
 Coverly Papers: Joseph Addison
 Creation: Gore Vidal
 Crescent Moon: Rabindra Nath Tagore
 Crime and Punishment: Feodor Dostoyevsky
 Crisis into Chaos: E.M.S. Namboodiripad
 Cry My Beloved Country: Alan Paton
 Culture in the Vanity Bag: Nirad C. Choudhuri
 Curtain Raisers: K. Natwar Singh

D

Dark Crusader, The: Alistair Maclean
 Darkness at Noon: Arthur Koestler
 Dark Room, The: R.K. Narayan
 Das Kapital: Karl Marx
 David Copperfield: Charles Dickens
 Dean's December, The: Saul Bellow
 Death of a City: Amrita Pritam
 Death of a Patriot: R.E. Harrington
 Death in Venice: Thomas Mann
 Debacle: Emile Zola
 Decameron: Giovanni Boccaccio
 Decline and Fall of the Roman Empire: Edward

Gibbon

Descent of Man: Charles Darwin
 Deserted Village: Oliver Goldsmith
 Devdas: Sharat Chandra Chatterjee
 Dilemma of Our Time: Harold Joseph Laski
 Diplomacy in Peace and War: T.N. Kaul
 Discovery of India: Jawaharlal Nehru
 Distant Drums: Manohar Malgonkar
 Divine Comedy: Alighieri Dante
 Divine Life: Swami Sivananda
 Doctor Zhivago: Boris Pasternak
 Doctor's Dilemma: George Bernard Shaw
 Dr. Jekyll and Mr. Hyde: Robert Louis

Stevenson

Don Juan: Lord Byron
 Don Quixote: Miguel de Cervantes
 Durgesh Nandini: Bankim Chandra Chatterjee
 Dynamics of Social Change: Chandra Shekhar

E

Earth: Emile Zola
 Economics of the Third World: S.K. Ray
 Education of Public Man, The: Hubert Humphrey
 Elegy written in a Country Churchyard: Thomas Gray
 Emma: Jane Austen

End of a Beautiful Era, The: Joseph Brodsky
 Ends and Means: Aldous Huxley
 Envoy to Nehru: Escott Reid
 Essays for Poor to the Rich: John Kenneth

Galbraith

Essays of Elia: Charles Lamb
 Essays on Gita: Sri Aurobindo Ghosh
 Eternal Himalayas: Major H.P.S. Ahluwalia
 Executioner's Song, The: Norman Mailer
 Expanding Universe: Arthur Stanley Edding-

ton

Eye of the Storm, The: Patrick White
 Face to Face: Lasse & Mrs. Lisa Berg
 Faces of Everest: Major H.P.S. Ahluwalia
 Facial Justice: L.P. Hartley
 Family Reunion: T.S. Eliot
 Far from the Madding Crowd: Thomas Hardy
 Far Pavilions, The: M.M. Kaye
 Faraway Music, The: Svetlana Allilueva
 Farewell the Trumpets: James Morris
 Farewell to Arms: Ernest Hemingway
 Farm House: George Orwell
 Father and Sons: Ivan Turgenev
 Faust: J.W. Von Goethe
 Fifth Horseman, The: Larry Collins & Dominique Lapierre

Final Days, The: Bob Woodward & Carl Bernstein

Finding a Voice—Asian Women in Britain: Amrit Wilson

Fire Next Time, The: James Baldwin
 First Circle: Alexander Solzhenitsyn
 First Blood: David Marrel
 Fixer: Bernard Malamud
 Flames from the Ashes: P.D. Tandon
 Flounder, The: Gunter Grass
 Food, Nutrition and Poverty in India: V.K.R.V.

Rao

For Whom the Bell Tolls: Ernest Hemingway
 Forbidden Sea, The: Tara Ali Baig
 Forsyth Saga: John Glasworthy
 Fortynine Days: Amrita Pritam
 Freedom at Midnight: Larry Collins & Dominique Lapierre

French Revolution: Thomas Carlyle
 Friends and Foes: Sheikh Mujibur Rahman

G

Ganadevata: Tara Shankar Bandopadhyaya
 Gandhi and Stalin: Louis Fisher
 Gardener: Rabindra Nath Tagore
 Gathering Storm: Winston Churchill
 Ghasiram Kotwal: Vijay Tendulkar
 Gitanjali: Rabindra Nath Tagore
 Glimpses of World History: Jawaharlal Nehru
 Godan: Prem Chand
 Godfather, The: Mario Puzo
 Golden Gate, The: Vikram Seth
 Golden Threshold: Sarojini Naidu
 Gone with the Wind: Margaret Mitchell

Good Earth *Pearl S. Buck*
 Grammar of Politics *Harold Joseph Laski*
 Grapes and the Wind, The *Pablo Neruda*
 Grapes of Wrath, The *John Steinbeck*
 Great Challenge, The *Louis Fischer*
 Great Expectations *Charles Dickens*
 Great Gatsby *F. Scott Fitzgerald*
 Great Tragedy *Z.A. Bhutto*
 Guide *R.K. Narayan*
 Gulag Archipelago *Alexander Solzhenitsyn*
 Gulliver's Travels *Jonathan Swift*

H

Hamlet *William Shakespeare*
 Happy Valley *Patrick White*
 Heat and Dust *Ruth Praver Jhabwala*
 Heir Apparent *Dr. Karan Singh*
 Heritage *Anthony West*
 Heroes and Hero Worship *Thomas Carlyle*
 Himalayan Blunder *Brigadier J.P. Dalvi*
 Hindu View of Life *Dr. S. Radhakrishnan*
 Hinduism *Nirad C. Choudhury*
 House Divided, A *Pearl S. Buck*
 Human Factor *Graham Greene*
 Humboldt Gift, The *Saul Bellow*
 Hunchback of Notre Dame *Victor Hugo*
 Hungry Stones *Rabindra Nath Tagore*

I

I follow the Mahatma *K.M. Munshi*
 Idiot, The *Fedor Dostoyevsky*
 Idols *Sunil Gavaskar*
 If I am Assassinated *Z.A. Bhutto*
 Importance of Being Earnest, The *Oscar*

Wilde

In Evil Hour *Gabriel Garcia Marquez*
 In Memoriam *Alfred Lord Tennyson*
 In Search of Gandhi *Richard Attenborough*
 In Search of Identity *Anwar el Sadat*
 India, The Critical Years *Kuldip Nayar*
 India Changes *Taya Zinkin*
 India Discovered *John Keay*
 India Divided *Rajendra Prasad*
 India of Our Dreams *M.V. Kamath*
 India Remembered *Percival & Margaret Spear*
 India Wins Freedom *Abdul Kalam Azad*
 Indian Philosophy *Dr. S. Radhakrishnan*
 India's Priceless Heritage *N.A. Palkhivala*
 Indra Gandhi's Emergence and Style *Nayan-*

Sahgal

Interpreters, The *Wole Soyinka*
 Inside Asia, Inside Europe, Inside Africa, etc. *John Gunther*
 Intimacy *Jean Paul Sartre*
 Invisible Man *H.G. Wells*
 Isabella *John Keats*
 Islamic Bomb *Stev Weissman & Herbert*

Krouney

Island in the Streams *Ernest Hemingway*
 Is Pans Burning? *Larry Collins & Dominique*

Lapierre

Ivanhoe *Sir Walter Scott*

J

Jai Somnath *K.M. Munshi*
 Jane Eyre *Charlotte Bronte*
 Jean Christopher *Romain Rolland*
 Jobs for the Millions *V.V. Giri*
 Joke, The *Milan Kundera*
 Julius Caesar *William Shakespeare*
 Jungle Book *Rudyard Kipling*

K

Kayar *Thakazhi Sivasankara Pillai*
 Kagaz Te Kamwas *Amrita Pritam*
 Kamayani *Jai Shankar Prasad*
 Kamasutra *Vatsyayana*
 Kanthapura *Raja Rao*
 Karam *K. R. Narayan*
 Karan *Chandra Chatterjee*

L

Lady Chatterley's Lover *D.H. Lawrence*
 La Peste *Albert Camus*
 Last Days of Pompeii *Edward George Lytton*
 Laws Versus Justice *V.R. Krishna Iyer*
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 Long Day's Journey into Night *Eugene O'Neill*
 Lost Honour *John Dean*
 Love Story *Erich Segal*

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M

Macbeth *William Shakespeare*
 Magic Mountain *Thomas Mann*
 Mahatma Gandhi *Romain Rolland*
 Main Street *Sinclair Lewis*
 Major Barbara *George Bernard Shaw*
 Making of a Midsummer Night's Dream, The *David Selbourne*

Man, Beast and Virtue *Luigi Pirandello*
 Mandarin, The *Simon de Beauvoir*
 Man of Property *John Galsworthy*
 Man and Superman *George Bernard Shaw*
 Man-eaters of Kumaon *Jim Corbett*

Communist Manifesto: Karl Marx
 Confessions: Jean Jacques Rousseau
 Confessions of a Lover: Mulk Raj Anand
 Confessions of an Opium Eater, The: Thomas

Dequency

Confidential Clerk: T.S. Eliot
 Conquest of Self: Mahatma Gandhi
 Continent of Circe: Nirad C. Choudhuri
 Coolie: Mulk Raj Anand
 Count of Monte Cristo: Alexander Dumas
 Coup, The: John Updike
 Court Dancer, The: Rabindra Nath Tagore
 Covert Papers: Joseph Addison
 Creation: Gore Vidal
 Crescent Moon: Rabindra Nath Tagore
 Crime and Punishment: Feodor Dostoyevsky
 Crisis into Chaos: E.M.S. Namboodripad
 Cry My Beloved Country: Alan Paton
 Culture in the Vanity Bag: Nirad C. Choudhuri
 Curtain Raisers: K. Natwar Singh

D

Dark Crusader, The: Alistair Maclean
 Darkness at Noon: Arthur Koestler
 Dark Room, The: R.K. Narayan
 Das Kapital: Karl Marx
 David Copperfield: Charles Dickens
 Dean's December, The: Saul Bellow
 Death of a City: Amrita Pritam
 Death of a Patriot: R.E. Harrington
 Death in Venice: Thomas Mann
 Debacle: Emile Zola
 Decameron: Giovanni Boccaccio
 Decline and Fall of the Roman Empire: Edward

Gibbon

Descent of Man: Charles Darwin
 Deserted Village: Oliver Goldsmith
 Devdas: Sharat Chandra Chattopadhyay
 Dilemma of Our Time: Harold Joseph Laski
 Diplomacy in Peace and War: T.N. Kaul
 Discovery of India: Jawaharlal Nehru
 Distant Drums: Manohar Malgonkar
 Divine Comedy: Alighieri Dante
 Divine Life: Swami Sivananda
 Doctor Zhivago: Boris Pasternak
 Doctor's Dilemma: George Bernard Shaw
 Dr. Jekyll and Mr. Hyde: Robert Louis

Stevenson

Don Juan: Lord Byron
 Don Quixote: Miguel de Cervantes
 Durgesh Nandini: Bankim Chandra Chattopadhyay
 Dynamics of Social Change: Chandra Shekhar

E

Earth: Emile Zola
 Economics of the Third World: S.K. Ray
 Education of Public Man, The: Hubert Humphrey
 Elegy written in a Country Churchyard: Thomas Gray
 Emma: Jane Austen

End of a Beautiful Era, The: Joseph Brodsky
 Ends and Means: Aldous Huxley
 Envoy to Nehru: Escott Reid
 Essays for Poor to the Rich: John Kenneth

Galbraith

Essays of Elia: Charles Lamb
 Essays on Gita: Sri Aurobindo Ghosh
 Eternal Himalayas: Major H.P.S. Ahluwalia
 Executioner's Song, The: Norman Mailer
 Expanding Universe: Arthur Stanley Eddington

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Eye of the Storm, The: Patrick White

Face to Face: Lasse & Mrs. Lisa Berg
 Faces of Everest: Major H.P.S. Ahluwalia
 Facial Justice: L.P. Hartley
 Family Reunion: T.S. Eliot
 Far from the Madding Crowd: Thomas Hardy
 Far Pavilions, The: M.M. Kaye
 Faraway Music, The: Svetlana Allueva
 Farewell the Trumpets: James Morris
 Farewell to Arms: Ernest Hemingway
 Farm House: George Orwell
 Father and Sons: Ivan Turgenev
 Faust: J.W. Von Goethe
 Fifth Horseman, The: Larry Collins & Dom-

nique Lapierre

Final Days, The: Bob Woodward & Carl Bernstein

Wilson

Finding a Voice—Asian Women in Britain: Amrita

Fire Next Time, The: James Baldwin
 First Circle: Alexander Solzhenitsyn
 First Blood: David Marrel
 Fixer: Bernard Malamud
 Flames from the Ashes: P.D. Tandon
 Flounder, The: Gunter Grass
 Food, Nutrition and Poverty in India: V.K.R.V.

Rao

For Whom the Bell Tolls: Ernest Hemingway
 Forbidden Sea, The: Tara Ali Bag
 Forsyth Saga: John Glasworthy
 Fortynine Days: Amrita Pritam
 Freedom at Midnight: Larry Collins & Dom-

ique Lapierre

French Revolution: Thomas Carlyle
 Friends and Foes: Sheikh Mujibur Rahman

G

Ganadevata: Tara Shankar Bandopadhyaya
 Gandhi and Stalin: Louis Fisher
 Gardener: Rabindra Nath Tagore
 Gathering Storm: Winston Churchill
 Ghasiram Kotwal: Vijay Tendulkar
 Gitanjali: Rabindra Nath Tagore
 Glimpses of World History: Jawaharlal Nehru
 Godan: Prem Chand
 Godfather, The: Mario Puzo
 Golden Gate, The: Vikram Seth
 Golden Threshold: Sarojini Naidu
 Gone with the Wind: Margaret Mitchell

She Stoops to Conquer: Oliver Goldsmith
 Ship of Fools: Katherine Anne Porter
 Siddharta: Hermann Hesse
 Slaughter House Five: Kurt Vonnegut
 Shoes of the Fisherman, The: Morris L. West
 Six Characters In Search of an Author: Luigi

Pirandello

Complicity: David Gooderson

Confessions: David Gooderson

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Confessions: David Gooderson

Confessions: David Gooderson

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Confessions: David Gooderson

Vendor of Sweets, The: R.K. Narayan
 Vicar of Wakefield, The: Oliver Goldsmith
 Victim, The: Saul Bellow
 Voice of Conscience: V.V. Giri
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Mahatma Gandhi

Story of My Life: Moshe Dayan
 Strangers and Brothers: C.P. Snow
 Strife: John Galsworthy
 Struggle in My Life, The: Nelson Mandela
 Sunny Days: Sunil Gavaskar
 Sun Stone: Octavio Paz
 Swami and Friends: R.K. Narayan
 Sword and the Sickle, The: Mulk Raj Anand

T

Talisman: Sir Walter Scott

Tarzan of the Apes: Edgar Rice Burroughs

Tempest: William Shakespeare

Thank You, Jeeves: P.G. Wodehouse

Thirteenth Sun, The: Amrita Pritam

Thorn Birds: Colleen McCullough

Thousand Cranes: Yasunari Kawabata

Through the Indian Looking Glass: David Selbourne

Thus Spake Zarathustra: Friedrich Wilhelm Nietzsche

Time Machine: H.G. Wells

Tin Drum: Gunther Grass

Tinker, Tailor Soldier: John Le-Carre

Tom Jones: Henry Fielding

Treasure Island: Robert Louis Stevenson

Tree of Man, The: Patrick White

Tral, The: Franz Kafka

Trinity: Leon Uns

Tropic of Cancer: Henry Miller

Trust with Destiny: S. Gopalani

Twelfth Night: William Shakespeare

Two Leaves and a Bud: Mulk Raj Anand

U

Ulysses: James Joyce

Uncle Tom's Cabin: Harriet Beecher Stowe

Unto The Last: John Ruskin

Untold Story: General B.M. Kaul

Utopia: Thomas More

V

Valley of Dolls: Jacqueline Susann

Vanity Fair: William Thackeray

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Yayati: V.S. Khandekar
 Year of the Upheaval: Henry Kissinger
 Yesterday and Today: K.P.S. Menon

Z

Zulfi, My Friend: Pilo Mody



500th Book, 500 Million Copies

Barbara Cartland in 1990 hammered out her 500th romance, assuming her status as the world's top-selling author. The Guinness Book of World Records credits her with 500 million copies in 27 languages.

Cartland, 90, celebrated this at a party in London that featured an all-pink menu, from the champagne to the dessert, to match her outfit. "So many of my contemporaries are either dead or gaga," she told The Times of London.

- Man of Destiny: *George Bernard Shaw*
 Mankind and Mother Earth: *Arnold Toynbee*
 Many Worlds: *K. P. S. Menon*
 Marriage and Morals: *Bertrand Russell*
 Masters, The: *C. P. Snow*
 Maurice: *E. M. Forster*
 Mayor of Casterbridge: *Thomas Hardy*
 Mein Kampf: *Adolf Hitler*
 Memories of Hope: *Gen. Charles de Gaulle*
 Men Who Killed Gandhi, The: *Manohar Malgonkar*
 Merchant of Venice, The: *William Shakespeare*
 Middle Ground, The: *Margaret Drabble*
 Middle March: *George Eliot*
 Midnight's Children: *Salman Rushdie*
 Mill on the Floss: *George Eliot*
 Miser, The: *Moliere*
 Moby Dick: *Hermann Melville*
 Moon and Sixpence, The: *W. Somerset Maugham*
 Mother: *Maxim Gorky*
 Mother India: *Katherine Mayo*
 Much Ado About Nothing: *William Shakespeare*
 Murder in the Cathedral: *T. S. Eliot*
 My Days: *R. K. Narayan*
 My India: *S. Nihal Singh*
 My Life and Times: *V. V. Giri*
 My Own Boswell: *M. Hidayatullah*
 My Struggles: *E. K. Nayanar*
 My Son's Father: *Dorn Moraes*
 My Truth: *Indira Gandhi*
 N
 Naked Face, The: *Sidney Sheldon*
 Nana: *Emile Zola*
 New Dimensions of India's Foreign Policy: *Atal Behari Vajpayee*
 Nineteen Eighty Four: *George Orwell*
 Nisheeth: *Uma Shankar Joshi*
 O
 O' Jerusalem: *Larry Collins & Dominique Lapiere*
 Odakkuzhal: *G. Shankara Kurup*
 Of Human Bondage: *W. Somerset Maugham*
 Old Man and the Sea, The: *Ernest Hemingway*
 Oliver Twist: *Charles Dickens*
 Oliver's Story: *Erich Segal*
 One day in the Life of Ivan Denisovich: *Alexander Solzhenitsyn*
 One Hundred Years of Solitude: *Gabriel Garcia Marquez*
 One World: *Wendell Wilkie*
 One World and India: *Arnold Toynbee*
 One World to Share: *Shridhath Ramphal*
 Origin of Species, The: *Charles Darwin*
 Oru Desathinte Katha: *S. K. Pottekkatt*
 Othello: *William Shakespeare*
 Other Side of Midnight, The: *Sidney Sheldon*
 Our Films Their Films: *Satyajit Ray*
 P
 Painted Veil, The: *W. Somerset Maugham*
 Painter of Signs: *R. K. Narayan*
 Pakistan Cut to Size: *D. R. Mankekar*
 Pakistan: The Gathering Storm: *Benazir Bhutto*
 Panchatantra: *Vishnu Sharma*
 Paradise Lost: *John Milton*
 Pather Panchali: *Bibhutibhusan*
 Peter Pan: *J. M. Barrie*
 Pickwick Papers, The: *Charles Dickens*
 Pilgrim's Progress, The: *John Bunyan*
 Portrait of India: *Ved Mehta*
 Post Office: *Rabindra Nath Tagore*
 Power and the Glory, The: *Graham Greene*
 Power That Be, The: *David Halberstam*
 Prathama Pratishruti: *Ashapurna Devi*
 Prelude: *William Wordsworth*
 Price of Power: *Kissinger in the Nixon White House*
 Pride and Prejudice: *Jane Austen*
 Prince: *Niccolo Machiavelli*
 Principia Mathematica: *Bertrand Russell*
 Prison Diary: *Jayaprakash Narayan*
 The Prisoner of Zenda: *Anthony Hope*
 Promises to Keep: *Chester Bowles*
 Pygmalion: *George Bernard Shaw*
 R
 Rabbit, Run: *John Updike*
 R Document, The: *Irving Wallace*
 Rage of Angels: *Sidney Sheldon*
 Ragtime: *E. L. Doctorow*
 Rain King, The: *Saul Bellow*
 Rangbhoomi: *Prem Chand*
 Rape of Bangladesh: *Anthony Mascarenhas*
 Rape of the Lock, The: *Alexander Pope*
 Rebel, The: *Albert Camus*
 Rebirth: *Leonid Brezhnev*
 Red and Black, The: *Stendhal*
 Red Badge of Courage: *Stephen Crane*
 Red Star Over China: *Edgar Snow*
 Reflections on the French Revolution: *Edmund Burke*
 Rendezvous with Rama: *Arthur C. Clark*
 Return of the Native, The: *Thomas Hardy*
 Robinson Crusoe: *Daniel Defoe*
 Romeo and Juliet: *William Shakespeare*
 Room at the Top: *John Braine*
 Roots, The: *Alex Haley*
 Rubaiyat-i Omar Khayyam: *Edward Fitzgerald*
 S
 Saket: *Maithili Sharan Gupta*
 Sanctuary: *William Faulkner*
 Satanic Verses, The: *Salman Rushdie*
 Scarlet Letter: *Nathaniel Hawthorne*
 Second World War, The: *Winston Churchill*
 Seven Lamps of Architecture: *John Ruskin*
 Seven Summers: *Mulk Raj Anand*
 Shadow from Ladakh: *Bhabani Bhattacharya*
 Shape of Things to Come: *H. G. Wells*

RECORDS

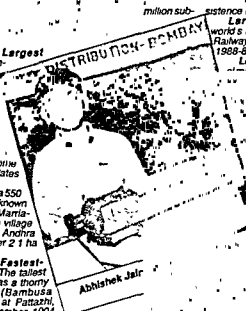
the confluence of the Yamuna (formerly called the Jumna), the Ganges and the invisible 'Saraswati' at Allahabad, Uttar Pradesh, on Feb 6, 1989

mine
Tree with Largest Canopy: The tree can-

ny covers over 1.2 ha (3 acres) and dates from before 1787

It is reported that a 550 year old Banyan tree (known as 'Thimmamma Marimanu') in Gutbayatu village near Kadin taluk, Andhra Pradesh spreads over 2.1 ha (5.2 acres)

Tallest and Fastest-Growing Bamboo: The tallest recorded bamboo was a thorny bamboo culm (*Bambusa arundinacea*) felled at Pattazhi, Travancore, in November 1904, which measured 27 m (88 ft) tall



million subsistence meals.

Largest Employer: The world's largest employer is Indian Railways with 162,421 staff in 1988-89

Longest typewriting (Man-

Milk Yields: A 15-year old goat owned by Mrs Nanbu Meghani of Bhuj, Gujarat, was reported to have produced 100 kg of milk in a day

Highest Filling Station: The highest petrol filling station in the world is at Leh, Ladakh, India at 3,658 m (12,000 ft) operated by Indian Oil

Busiest Bridge: The world's busiest bridge is the Howrah Bridge across the River Hooghly in

RECORDS

India's international carrier, **Air India**, created world record in 1990 by evacuating more than 50,000 persons in five weeks time. Termed as the biggest ever airlift conducted in the world, AI created an air bridge between Jordan and India to evacuate 107,822 refugees from Kuwait via Amman and Dubai by a total of 419 flights.

Wing Commander M. Dutt, an IAF helicopter pilot, won a place in the record book in 1990 for the largest-ever high-altitude rescue operation by helicopter anywhere in the world. He did the feat from November 14-18, 1986 by flying a record number of 75 rescue sorties to save 145 people from the jaws of icy death.

Gul Mohammad of old Delhi entered the 1991 Guinness Book as the shortest man in the world. Gul, 33, is only 57.15 cm tall and weighs 17 kg.

Surendra Acharya won entry by painting 241 letters on a grain of rice. He used camel hair brush.

VRP Rahman, a ground engineer of the Air Force in Chandigarh won a place by his 20 days non-stop dancing.

Vanka Ravindra Kumar of Guntur won entry for a whistling marathon of 45 hours and 20 minutes.

Milind Deshmukh, a Pune, youth walked his way into the Guinness Book by covering 65 km, with a milk bottle balanced on

Capt. Nivedita Bhasin, 26, of Indian Airlines became the youngest pilot in civil aviation history to command a jet aircraft when she piloted IC-492 (Bombay-Aurangabad-Udaipur) on January 1, 1990.

Here is a selection from the Guinness Book of Records having relevance to India:

Most Recordings: Miss Lata Mangeshkar (b. 1928) between 1948 and 1985 has reportedly recorded not less than 30,000 solo, duet and chorus backed songs in 20 Indian languages. She frequently had 5 sessions in a day and has backed more than 2000 films.

Human Computer: Mrs. Shakuntala Devi demonstrated the multiplication of two 13-digit numbers $7,686,369,774,870 \times 2,465,099,745,779$ picked at random by the Computer Department of Imperial College, London, on 18 June 1980, in 28 sec. Her correct answer was

18,947,668,177,995,426,462,773,730.

Longest Finger Nails: Shridhal Chillal, (b. 1937) of Poona. The aggregate measurement, by March 25, 1990 was 173 in or 439.42 cm. for the 5 nails on his left hand (thumb 40 in or 101.6 cm). He last cut his nails in 1952.

Longest Hair: Swami Pandarasannadhi, the head of the Tirudadurai monastery, Tanjore district, Madras, was reported in 1949 to have hair 26 ft. (7.92 m) in length.

Strongest hair: Gahlinder Kaur of Leicester, England, is the human with the strongest hair. The 11-year-old Kaur's single strand of hair took the strain of 25 gms.

Longest Moustache:

Masuriya Din (b. 1908), a Brahmin of the Partabgarh District in Uttar Pradesh.

His moustache grew to an extended span of 8 ft 6 in (259 cm) between 1949 and 1962.

Operations (Most): Padmabhushan Dr. M. C. Modi, a pioneer of mass eye surgery in India since 1943, has performed 833 cataract operations in a single working day and a total of 595,019 till Jan. 1987.

Standing: The longest period on record that

19/3 in Shahjahanpur, Uttar Pradesh. When sleeping, he would lean against a plank. He died aged 85 in Sept. 1980.

Most Ingenious painter: Surendra Acharya of Jaipur painted the largest number of letters (241) on a grain of rice. He used a camel-hair brush.

Crawling: Over a space of 15 months ending on March 9 1985, Jagdish Chander, 32, crawled 1,400 km (870 miles) from Aligarh to Jammu, to propitiate his favourite Hindu goddess, Mata.

Singing (Solo): 262 hrs. by pastor S. Jayaseelan at the Asian Glass House Building, Ramad, from April 22 - May 3, 1989.

Whistling: Vanka Ravindra Kumar of Guntur, Andhra Pradesh whistled for 45 hrs 20 min from 10 - 12 March 1990.

Crowds (Largest): The greatest recorded number of human beings assembled with a common purpose was an estimated 15 million at the Hindu festival of Kumbh-Mela, which was held at

INDIA IN THE
record book

RECORDS

the confluence of the Yamuna (formerly called the Jumna), the Ganges and the invisible 'Saraswati' at Allahabad, Uttar Pradesh, on Feb 6, 1989

Largest Funeral: The funeral of the chandrabati C. N. Annadurai (died 3 Feb 1969) T. Nadu Chief Minister was, according to a police estimate attended by 15 million.

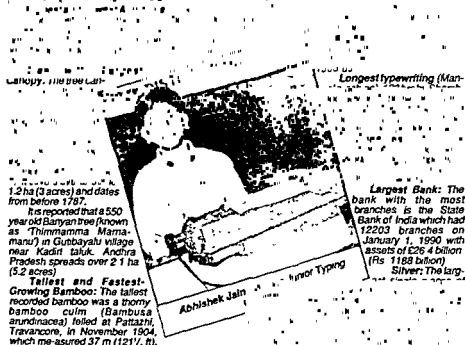
Quintuplets (Heaviest): 25 lb to Mrs. Kama-

Calcutta. In addition to 57,000 vehicles a day it carries an incalculable number of pedestrians across its 457 m (1,500-ft)-long 22 m (72 ft)-wide span

Highest Bridges: The highest road bridge is at an altitude of 5600 m (18,380 ft) near Khardung-la, Ladakh, built by the Indian army in Aug. 1982

This Bailey Bridge is only 30 m (98 4 ft) long

Largest Kitchen: The largest kitchen ever set up



1.2 ha (3 acres) and dates from before 1787.

It is reported that a 550 year old Banyan tree (known as 'Thimmamma Mammam') in Gubbayalu village near Kadiri taluk, Andhra Pradesh spreads over 2.1 ha (5.2 acres)

Tallest and Fastest-Growing Bamboo: The tallest recorded bamboo was a thorny bamboo culm (Bambusa arundinacea) felled at Pattazhi, Travancore, in November 1904, which measured 37 m (121 1/2 ft).

Largest Delta: The largest delta is that created by the Ganga (Ganges) and Brahmaputra in Bangladesh and West Bengal. It covers an area of 75,000 sq km (30,000 sq miles)

Greatest Rainfall: 930 cm (366 14 in.) Cherapunji, Meghalaya, (July 1861)—12 months 2646 cm (1 041 78 in.) Cherapunji, Meghalaya (Aug. 1, 1860—July 31, 1861)

Longest Palindromic Words: The longest in the English language is 'redivider' (9 letters). The 9 letter word, 'Malayalam', is a proper noun given to the language of the Malayali people in Kerala

Longest typewriting (Man...)

Largest Bank: The bank with the most branches is the State Bank of India which had 12203 branches on January 1, 1990 with assets of £26.4 billion (Rs 1188 billion)

Silver: The larg-

Milk Yields: A 15-year-old goat owned by Mrs Nanbi Meghani of Bhuj, Gujarat, was reported in November 1984 to have lactated con-

RECORDS

corded since 1900.

Largest School: South Point High School, Calcutta, had an enrollment of 12,350 regular students in 1983-84.

Minarets and Pagodas: The tallest free-standing stone tower is the Qutab Minar, south of New Delhi; built in 1194 to a height of 72.5 m (238 ft).

Worst Disasters: **Dam Burst:** Manchu River Dam, Morvi, Gujarat, killing about 5,000 on August 11, 1979.

Industrial: Bhopal, at Union Carbide plant killing about 2500 plus 200,000 injured on Dec. 2-3, 1984.

Railroad: Bagmati River, Bihar killing about 800 on June 6, 1981.

Man-Eating Animal: Champawat district, tiger shot by Col. Jim Corbett. Killing 436 in 1907.

Hail: Moradabad, Uttar Pradesh, killing 246 on April 20, 1888.

Balancing on one foot: The longest recorded duration for balancing on one foot is 34 hours by N. Ravi in SaththAmangalam City, Tamil Nadu, April 17-18, 1982. The disengaged foot may not be rested on the standing foot nor any sticks be used for support or balance, but 5-minute rest breaks are allowed after each hour.

Clapping: The duration record for continuous clapping (sustaining an average 160 claps per min. audible at 120 yds) is 58 hrs; 9 min by V. Jayaraman of Tamil Nadu on February 12-15, 1988.

Running Backwards: Arvind Pandya ran Los Angeles—New York in 107 days, Aug. 18—Dec. 3, 1984.

Talking: Record for non-stop talking is 360 hours by S. E. Jayaraman of Cuddalore from 11 a.m. June 8, 1989. He continued for 15 days, taking a respite of 15 min every three hours.

Religion: Longest Service: Rev. K. M. Jacob (b 10 July 1880) was made a deacon in the Mar Thoma Syrian Church of Malabar in Kerala, Southern India in 1897. He served his church until his death on 18th March 1984, 87 years later.

Longest Canoe: The world's longest canoe is the 35.7 m or 117 ft long 20.3 tonnes/20 ton Kauri Wood Maori war canoe Nga Toki Mata Whaorua, built by adzes at Koviken Inlet, New Zealand in 1940 for a crew of 70 or more. The 'Snake Boat' Nadubhagom, 41.1 m or 135 ft long of Kerala has a crew of 109 rowers and 9 encouragers.

Longest Railway Platform: Kharagpur platform, West Bengal which measures 833 m or 2733 ft in length.

Greatest ranges: The world's greatest land mountain range is the Himalaya-Karakoram, which

contains 96 of the world's 109 peaks of over 7315 m (24,000 ft).

Greatest rainfall: For a calendar month, the record is 9300 mm (366.14 in) at Cherrapunji, Meghalaya, in July 1861 and the 12 month record was also at Cherrapunji with 26461 mm (1041.78 in) between Aug. 1, 1860 and July 31, 1861.

Largest Star Ruby: 2475 carats, Rajarathna, displays an animated star of 6 lines and is cut as a cabochon.

Largest Double Star Ruby: 1370 carats. A cabochon art gem, Neelanjahl owned by G. Vidyaraj, Bangalore, displays 12 star lines and measures 7.62 cm (3 in) height and 5.08 cm (2 in) diameter.

Largest Election: Those which began on Nov. 22, 1989 for the Lok Sabha, which has 543 elective seats. 304126600 people out of an electorate of 498647786 cast their votes. 291 parties contested the elections, and there were more than 593,000 polling stations manned by 3^{1/2} million staff.

Largest ballot paper: On March 5, 1985 in the State Assembly (Vidhan Sabha) elections in Karnataka, there were 301 candidates for Belgaum city.

Most protracted litigation: The longest contested law suit ever recorded ended in Poona on 28 April 1966, when Balasaheb Patloji Thorat received a favourable judgement on a suit filed by his ancestor Maboji Thorat 761 years earlier in 1205.

Most prolific murderer: It was established between 1790 and 1840.

Greatest damages (Personal injury): The compensation for the disaster in 1984 at the Union Carbide Corporation plant in Bhopal was agreed at \$ 470 million. The Supreme Court passed the order for payment on Feb. 14, 1989 after the settlement between the Corporation and the Indian Government, which represented the interests of more than 500000 claimants.

Classical Concert attendance: An estimated 800,000 attended a free open-air concert by the New York Philharmonic conducted by Zubin Mehta, on the Great Lawn of Central Park, New York, on 5th July 1986, as part of the Statue of Liberty Weekend.

Biggest Bicycle Manufacturers: Hero cycles of Ludhiana, Punjab, founded in 1956 by the Munjal brothers. In 1989, they turned out 2936073 units.

Oldest Prime Minister: The oldest age of first appointment has been 81 by Morarji Ranchhodji Desai (b 29 Feb 1896) in March 1977. ●

THE SUPERLATIVES

The Superlatives are broadly classified into the Human World, the Natural World, the Scientific World and the World of Arts and Entertainment. Man's achievements on the Earth and in outer space are also highlighted.

Human World

Tallest Man recorded: Robert Pershing Wadlow (1918-40) born at Alton, Illinois, USA. 272 cm. (8 ft 11.1 in)

Tallest Living Man: Haji Mohammad Alam Channa (b. 1953) of Bachal Channa, Sehwan Shant, Pakistan: 233.6 cm. (7 ft 8 in)

Tallest Woman recorded: Zeng Jinlian (pronounced San Chung Lin) (1964-82) of China, 248.3 cm (8 ft 1 7/8 in)

Tallest Living Woman: Sandy Allen of Canada: (b. 1955) 231.8 cm (7 ft 7 1/2 in). She now weighs 210 kg (462 lb).

Heaviest Man: Jon Brower Minnoch (1941-83), Washington, USA. He weighed 635 kg (1400 lb).

Heaviest Woman: Percy Pearl of Washington, USA (1926-72), 399 kg (880 lb)

Oldest Man ever lived (Authenticated): Shigechyo Izumi, Japan (1865-1986) Born on June 29, 1865, he was recorded as a 6-year-old in Japan's first census of 1871. He died at the age of 120 yrs. 237 days.

Most Children: The greatest officially recorded number of children produced by a mother is 69 by the first of the two wives of Feodor Vassilyev of USSR. In 27 confinements she gave birth to 16 pairs of twins, 7 sets of triplets and 4 sets of quadruplets.

Most Prolific Mother (Living): Leonina Albina (b. 1925), Chile, who before May 1988 produced 55 children.

First Siamese Twins: Chang and Eng Bunker (known in Thailand as Chan and In) born at Meklong on May 11, 1811 of Chinese parents. They died within three hours of each other on Jan. 17, 1874, aged 62.

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Tallest Tree: The redwood species near the coast of California. The tallest living example is the "Tallest Tree" in Red Wood Creek Grove, Humboldt County, California, discovered in 1963. It is 367.8 ft (112.1 m) tall and has a girth of 43 ft 11 in (13.38 m).

RECORDS

THE UNIVERSITY OF CHICAGO

RECORD

Source: James Earl Ray, Confessions, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 23

~~CONFIDENTIAL~~

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THE UNIVERSITY OF CHICAGO

THE SECRETARY OF THE ARMY
WASHINGTON, D. C.
JAN 10 1918
TO THE SECRETARY OF THE ARMY
FROM THE SECRETARY OF THE ARMY
SUBJECT: [illegible]

THE UNITED STATES OF AMERICA
DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

UNCLASSIFIED

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RECEIVED
JAN 10 1964
U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D.C.

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OFFICE OF THE ATTORNEY GENERAL
STATE OF NEW YORK
ALBANY

JOHN S. GALT, JR.
1000 15th St. N.W.
Washington, D.C. 20004

73-304-32

THE SUPERLATIVES

The Superlatives are broadly classified into the Human World, the Natural World, the Scientific World and the World of Arts and Entertainment. Man's achievements on the Earth and in outer space are also highlighted.

Human World

Tallest Man recorded: Robert Pershing Wadlow (1918-40) born at Alton, Illinois, USA; 272 cm (8 ft 11 1/2 in)

Tallest Living Man: Haji Mohammad Alam Channa (b. 1953) of Bachal, Channa, Sindh, Pakistan 233.6 cm (7 ft 8 in).

Tallest Woman recorded: Zeng Jinlian (pronounced San Chung Lin) (1964-82) of China, 248.3 cm (8 ft 1 3/4 in)

Tallest Living Woman: Sandy Allen of Canada; (b. 1955) 231.8 cm (7 ft 7 1/2 in). She now weighs 210 kg (462 lb)

Heaviest Man: Jon Brower Minnoch (1941-83), Washington, USA. He weighed 635 kg (1400 lb).

Heaviest Woman: Percy Pearl of Washington, USA (1926-72), 399 kg (880 lb)

Oldest Man ever lived (Authenticated): Shigeichi Izumi, Japan (1865-1986) Born on June 29, 1865, he was recorded as a 6-year-old in Japan's first census of 1871. He died at the age of 120 yrs. 237 days

Most Children: The greatest officially recorded number of children produced by a mother is 69 by the first of the two wives of Feodor Vassilyev of USSR. In 27 confinements she gave birth to 16 pairs of twins, 7 sets of triplets and 4 sets of quadruplets.

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Tallest Tree: The redwood species near the

Most Massive Tree: Giant Sequoia named the "General Sherman" standing 274.9 ft (83.84 m) tall in the Sequoia National Park, California. It has a girth of 82.3 ft (25.1 m) at 5 ft. above the ground. This tree has been estimated to contain the equivalent of 600, 120 board feet of timber.

Largest Forest: The vast coniferous forests of the northern USSR lying mainly between latitude 55° N, and the Arctic Circle. The total wooded area amounts to 2,700,000,000 acres or 1100 million ha (25 percent of the world's forests), of which 38 percent is Siberian larch.

Largest Park: The Wood Buffalo National Park in Alberta, Canada (established in 1922) has an area of 11,172,000 acres (17,560 sq miles or 45,480 sq km).

Greatest Rainfall (24 hrs): 73.62 in or 1870 mm Cilaos La Reunion, Indian Ocean, March 15-16, 1952.

Maximum Sunshine: Annual average 97 percent (over 4300 hrs), eastern Sahara. Hottest place: (Annual mean): Dallol, Ethiopia: 94° F or 34.4°C (1960-66).

Longest Drought: c. 400 years 1971. Desierto de Atacama, Chile.

Coldest Place: (Extrapolated Annual Mean): Polus Nedostupnosti, pole of Cold (78° S 96°E), Antarctica, -72°F or -57.8°C. Coldest measured mean: -70°F or -56.6°C. Plateau Station, Antarctica Wettest place (Annual Mean): Tutunendo, Colombia, average 463.4 in (11,770 mm).

Largest Ocean: the Pacific; representing 45.8 per cent the World's Oceans, it covers an area of 64,186,300 sq miles or 166,820,200 sq km.

Deepest part of Ocean: in the Marianas Trench in the Pacific Ocean; has a depth of 5960 fathoms (35,760 ft or 10,906 m) or 6.78 miles (10.91 km).

Largest sea: the South China Sea with an area of 1,148,500 sq miles or 2,974,600 sq km.

Longest Straits: the Tatarskiy Proliv or Tartar Straits between Sakhalin Island and the USSR mainland, running from the Sea of Japan to Sakhalinsky Zaliv. This distance is 800 km or 497 miles—thus marginally longer than the Malacca Straits.

Largest Gulf: the Gulf of Mexico, with an area of 580,000 sq miles or 1,500,000 sq km, and a shoreline of 3100 miles or 4990 km from Cape Sable, Florida, to Cabo Catoche, Mexico.

Largest Bay: measured by shoreline length is



Great Doubles: Three pairs of twins attending St. Martha's Primary School in Sydney.

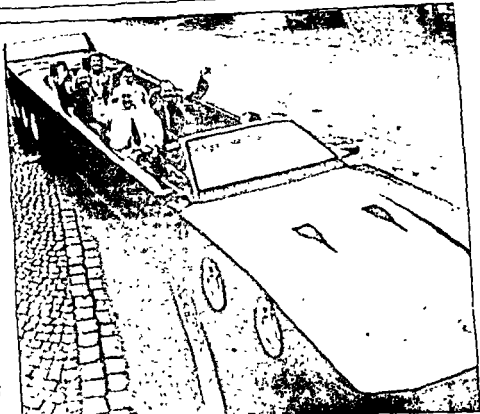
Hudson Bay, Northern Canada, with a shoreline of 7,623 miles or 12,268 km with an area of 317,500 sq miles or 822,300 sq km. The area of Bay of Bengal is however 839,000 sq miles or 2,172,00 sq km.

Largest Land Mass: The Eurasian land with an area (including Islands) of 20,733,000 sq miles or 53,698,000 sq km.

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World's largest Ferrari car built by America's Jay Ohrberg. It has five axles, a special V-8 engine and four rows of seats. A 1962 Ferrari race car was sold for \$10.7 million (approx. Rs. 267.5 m) in 1990 to create a new world record price for a used car.

Greatest Plateau: Most extensive high plateau is the Tibetan Plateau in Central Asia. The average altitude is 16,000 ft or 4,875 m and area is 77,000 sq miles or 200,000 sq km.

Longest Reef: Great Barrier Reef, off Queensland, north-eastern Australia, which is 1,260 statute miles or 2,027 km in length.

Greatest Archipelago: 3,500-mile or 5,600-km long crescents of more than 13,000 islands which form Indonesia.

Highest Mountain Peak: The Eastern Himalayan peak Mount Everest 29,028 ft or 8,848 m above sea level on the Tibet-Nepal border. The peak was named after Col. Sir George Everest (1790-1866), formerly Surveyor General of India.

Largest Lake Island: Sri Lanka's Kumbukkanaya Lake, which is 4,400 sq km in area.

Largest Fresh Water Lake: Lake Superior, one

Largest Desert: The Sahara in N. Africa. At its greatest length it is 3,200 miles or 5,150 km from east to west. From North to South, it is between 800 and 1,400 miles or 1,275 and 2,250 km. Area covered by the desert is about 3,250,000 sq miles or 8,400,000 sq km.

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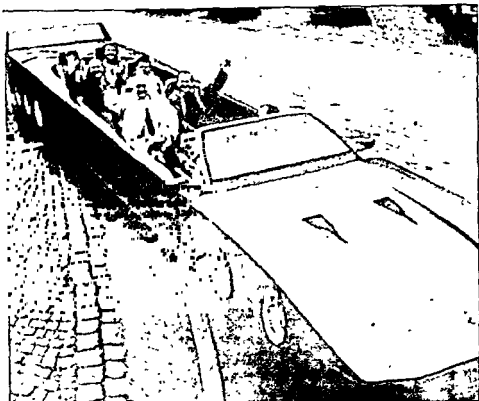
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Largest Lake (Inland Sea): the Kaspiskoye More (Caspian Sea) between Southern USSR and Iran. It is 760 miles or 1,225 km long and its total area is 360,700 sq km or 139,000 sq miles.

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Record Book In Russian

Thanks to glasnost (openness) the Russian edition of the Guinness Book of Records was published in Moscow on Feb. 20, 1990. The first print run was 100,000 copies.

As the second best-seller in the world—after the Bible—Guinness Book carries 15,000 entries in the new edition. Of these the Soviet superlatives number only 247 belying both the size of the population (third largest in the world) and its surface area (the world's largest).

The Russian edition includes the following record-breaking Russians:

Albert Petrovsky, who in 1963 became the first person to juggle seven Indian clubs simultaneously.

The bacteria discovered still living in layers of salt in Irkutsk is believed to be more than 600 million years old.

The largest man-made reservoir is in Kakhovskaya in Central Russia holding 40,000 billion gallons of water.

The Russian edition is priced 20 roubles (approx. Rs. 660).

measurement. The Amazon has a length of 4007 miles or 6448 km. The length of the Nile is 4145 miles or 6670 km. However, the lengths of these rivers vary if measured along different courses.

The shortest named river is the Roe River in Montana, which flows into the Missouri River, and is 200.13 ft or 61 m long.

Scientific World

Largest Planet: Jupiter, with an equatorial diameter of 88,846 miles or 142,984 km and a polar diameter of 83,082 miles or 133,708 km is the largest of the 9 major planets, with a mass 317.83 times, and a volume 1,321.4 times that of the Earth.

Smallest Planet: Pluto with a diameter of about 3000 km or 1880 miles and mass about 1/500 of the Earth's is the smallest planet.

Fastest Planet: Mercury, which orbits the Sun at an average distance of 35,983,100 miles or 57,909,200 km, has a period of revolution of 87.9686 days, so giving the highest average speed in orbit of 107,030 mph or 172,248 km/h.

Earliest Spacecraft: Sputnik-1, owned by USSR, was the first artificial satellite successfully put into orbit on Oct. 4, 1957.

Earliest Manned Satellite: First successful manned space flight took off from USSR on April 12, 1961. Flight Major (later Col) Yuri Gagarin was the first cosmonaut.

Earliest Walk in Space: Lt. Col. Aleksey A.

Leonov, USSR on March 18, 1965; Spacecraft — Voskhod 2.

Longest manned space flight: Col. Vladimir Titov and flight engineer Musa Manarov launched by the Mir Space Station aboard Soyuz TM4 on Dec. 21, 1987, landed in Soyuz TM6 (with French cosmonaut Jean-Loup Chretien), at a secondary recovery site near Dzhezkazgan, Kazakhstan, USSR, on Dec. 21 1988, after a spaceflight lasting 365 days 22 hr. 39 min. 47 sec.

Largest Space Object: The heaviest object orbited is the Apollo-XV, which weighed 154.88 tons.

Tallest Office Building: Sears Tower, the national headquarters of Sears, Roebuck & Co. in Chicago, USA with 110 storeys, rising to 1,454 ft or 443 metres. It surpassed World Trade Centre in New York City in height by 100 ft.

Tallest Tower: 'CN Tower' in Metro Centre, Toronto, Canada rises to 1822 ft 1 in or 555.33 metres. The tallest tower built before the era of television masts is the Eiffel Tower in Paris, France. Completed on March 31, 1889, it has a height of 320.75 metres or 1,052 ft 4 in.

Largest Stadium: Strahov in Praha (Prague), Czechoslovakia. Completed in 1934, it can accommodate 240,000 spectators.

Longest Bridge: The longest steel arch bridge in the world is New River Gorge Bridge in West Virginia, USA, completed in 1977 with a span of 1700 ft (518.2 metres).

Highest Dam: Will be the Rogunsky earthfill dam in the USSR which will have a final height of 1,098 ft or 335 m across the Vakhsh River, Tadzhikistan, with a crest length of only 1,975 ft or 602 m. Building since 1973, completion date is still unconfirmed. Meanwhile, the tallest is the 984 ft. (300 m) high Nurek dam in the USSR.

Longest Road Tunnel: The 10.14-mile (16.32 km) long two-lane St. Gotthard Road Tunnel from Goschenen to Airolo Switzerland, opened in 1980.

Longest Railroad Tunnel: Seikan Rail Tunnel, 33.46 miles or 53.84 km, 787 ft (240 m) beneath sea level and 328 ft (100 m) below the seabed of the Tsugaru Strait between Tappi Saki, Honshu, and Fukushima, Hokkaido, Japan.

Longest Wall: The Great Wall of China, completed during 246-210 BC, has a mainline length of 2,150 miles or 3460 km.

Longest and Largest Passenger Liner: The world's longest liner is 'Norway' of 70,202.19 grt and 315.60 m or 1035 ft 7 1/2 in overall length. Owned by Knut Kloster of Norway.

The world's largest passenger ship (by tonnage) is the 73,192 grt Norwegian Cruise Ship 'Sovereign of the Seas'. Built at the French Shipyard Chantiers de l'Atlantique at St. Nazaire, she entered service from Miami in Jan. 1988.

Largest Cargo Vessel The largest vessel capable of carrying dry cargo is the 365,000 dwt ore carrier 'Berge Stahl', built in Korea for the Norwegian owner Sig Bergesen Dy. It has a length of 1,125 ft or 343 m, a beam measuring 208 ft or 63 m and was launched on Nov. 5, 1986.

Largest Tanker The world's largest tanker and ship of any kind is the 624,038-tonne deadweight 'Seawise Giant', completed for C. Y. Tung in 1981.

Fastest Rail Speed The world's fastest rail speed with passengers is 252 m/h or 405 km/h by W Germany's Inter-City Experimental train in a test run on May 1, 1988 between Würzburg and Fulda. The highest speed recorded on any national rail system is 249 m/h or 400.7 km/h by the French SNCF high speed train TGV-OSE, Train à Grande Vitesse, on trial in May, 1990.

Longest Rail Line 9438 km or 5,864 $\frac{1}{2}$ miles on the Trans-Siberian line from Moscow to Nakhodka, USSR. There are 97 stops in the journey which takes 8 days 4 hr 25 min.

Biggest Railroad Station Grand Central Terminal, NYC, built 1903-13. It covers 48 acres or 19.4 ha on 2 levels with 41 tracks on the upper level and 28 on the lower. On an average, more than 550 trains and 180,000 people use it per day.

Largest Airliner The highest capacity airliner is the Boeing 747 'Jumbo Jet', first flown in 1969. It has a capacity of from 385 to more than 500 passengers, with a maximum speed of 602 m/h or 969 km/h.

Fastest Airliner The Supersonic BAC-Aérospatiale 'Concorde', first flown in 1969, with a capacity of 128 passengers, cruises at up to Mach 2.2 (1450 m/h) or 2333 km/h.

Largest Airport The \$2,625 million King Khalid International Airport outside Riyadh, Saudi Arabia, covering an area of 86 sq miles (223 sq km) opened on Nov. 14, 1983. It has the world's largest control tower 243 ft (74 m) in height. The Hajj Terminal at the \$2,940 million King Abdul-Aziz International Airport, near Jeddah, Saudi Arabia, is the world's largest roofed structure, covering 1.5 sq km or 370 acres.

Busiest Airport Chicago O'Hare International Airport, with a total of 59130007 passengers in 1989. This represents a take off or landing every 39.68 sec round the clock.

Largest Sea Port Port of New York and New Jersey. It has a navigable water front of 755 miles or 1215 km. A total of 261 cargo berths and 130 other piers give a total berthing capacity for 391 ships at one time.

Busiest Port and Harbour The World's busiest port and largest artificial harbour is Rotterdam—Europort in Netherlands, which handled 22,600 vessels in 1986.

Largest Airlines The USSR State Airline 'Aeroflot', established in 1923. This airline operates

1650 aircraft over about 620 000 miles or 997,580 km and employs about 500,000 persons. It carried 119 million passengers and 3 million tons of freight in 1987.

Largest Armed Force Numerically the largest regular armed force in the world is that of the USSR with 4258000 (1989). China's People's Liberation Army's strength in 1987 was 3200000 with reductions continuing.

Most Populous Country China. The census of July 1991 shows a population of 1051.3 million. The rate of increase in China is now estimated to be 38,700 a day or 14.1 million per year.

Largest Bank The International Bank for Reconstruction and Development (founded Dec. 27, 1945), the 'World Bank' (a UN specialised agency) at 1818 H Street NW, Washington DC, had an authorized share capital of \$169.7 billion on Apr. 27, 1988. There were 151 members with a subscribed capital of \$87.4 billion on Dec. 31, 1986. The International Monetary Fund in Washington DC, had 151 members with total quotas of SDR 89,987.6 million (\$114,068.28 million) as of Apr. 1987.

Arts & Entertainment

Most Valuable Painting The 'Mona Lisa' (La Gioconda) by Leonardo da Vinci (1452-1519) in the Louvre, Paris, was assessed for insurance purposes at the highest figure ever at \$100 million for its move for exhibition in Washington, DC and NYC from Dec. 14, 1962, to March 12, 1963.

Oldest and Largest Museums The oldest museum is the Ashmolean Museum in Oxford, England, built in 1679-83. Since 1924 it has housed an exhibition of scientific instruments.

The largest single museum is the American Museum of Natural History between 77th and 81st Sts on Central Park West, NYC. Founded in 1874, it comprises 22 interconnected buildings with 1.5 million sq ft of floor space.

The largest complex of museums is Washington D.C.'s Smithsonian Institution, comprising 15 museums and 6,000 employees. It contains more than 134 million items.

Largest Sculptures The mounted figures of Jefferson Davis (1808-89), Gen. Robert Edward Lee (1807-70) and Gen. Thomas Jonathan ('Stonewall') Jackson (1824-63), covering 1.33 acres on the face of Stone Mountain, near Atlanta, Ga. They are 90 ft high. Roy Faulkner was on the mountain face for 8 years 174 days with a thermo-jet torch, working with the sculptor Walker Kirtland Hancock and other helpers from Sept. 12, 1963 to March 3, 1972.

Smallest Book The smallest marketed bound printed book with cursive material is one printed on 22 gsm paper measuring 1 mm x 1 mm (1/25 x 1/25 in), comprising the children's story 'Old King Cole' and published in 85 copies in March 1985 by The

Gleniffer Press of Paisley, Scotland. The pages can only be turned (with care) by the use of a noodle.

Largest English Dictionary: The 12-volume Royal quarto Oxford English Dictionary of 15,487 pages published between 1884 and 1928 with a first supplement of 963 pages in 1933 and a further 4-volume supplement, edited by R.W. Burchfield. The final volume (S-Z and the bibliography) was published in 1971. It contains 414,825 word listings, 227,779,589 letters and figures, more than the Bible.

Largest Encyclopaedia: La Enciclopedia Universal Ilustrada Europeo-Americana (J. Espasa & Sons, Madrid and Barcelona) totalling 105,000 pages in 104 volumes with 10 appendices and an annual supplement since 1935 comprising 165,200,000 words. The price is \$2,325.

Largest Library: The Library of Congress (founded Apr. 24, 1800), on Capitol Hill, Washington, DC. By 1988, it contained 86 million items, including 22 million books and pamphlets. The buildings contain 64.6 acres of floor space and 532 miles of book shelves.

Highest Newspaper Circulation: The United Shinhua (founded 1949) in China, with a circulation of 14,474,573 on Apr. 1, 1988. This figure was achieved by totalling the figures for editions published in various centres with a morning circulation of 9,456,625 and an evening circulation of 5,017,948. It has a staff of 10,205.

Most Widely Distributed Newspaper: The United Shinhua is distributed in 53 cities in China. It is also distributed in 100 countries and is bought at newsstands.

Largest Theatre: The largest building used for theatre is the National People's Congress Building (Jianguo Gongtan) on the west side of Tian An Men Square in Beijing. It was completed in 1959. The theatre seats 10,000 and is the largest in the world. It was used for the play "The East Is Red."

The highest capacity purpose-built theatre is the Perth Entertainment Centre in Western Australia, completed at a cost in Australian dollars of \$3.3 million in Nov. 1976, with a capacity of 8,003 seats. The stage area is 1115 sq. m (12,000 sq. ft).

Longest Continuous Run: The longest continuous run of a play is "The Lady Mallowan" (16.0.1917-1918) at the Ambassadors Theatre (capacity 453), London, Nov. 25, 1952 and moved after 8,862 performances "down the road" to St. Martin's Theatre, London, March 25, 1974. The 30th Anniversary performance on Nov. 25, 1982 was the 12,481st and the total in March 1988 is 14,693.

The Vicksburg Theatre Guild of Vicksburg, Miss., has been playing the melodrama 'Gold in the Hills' by J. Frank Davis discontinuously but every season since 1936.

Longest-Running Film: 'Emmanuelle' opened on June 26, 1974 at the Paramount City, Paris, and closed on Feb 26, 1985 — the longest continuous run of any one film at one cinema.

Most Oscars: Walter (Walt) Elias Disney (1901-66) won more "Oscars" — the awards of the Academy of Motion Picture Arts and Sciences, instituted on May 16, 1929, for 1927-28 — than any other persons. The physical count comprises 20 statuettes and 12 other plaques and certificates, including posthumous awards.

The only performer to win four Oscars for her starring roles has been Katharine Hepburn (b Hartford, Conn, Nov. 9, 1909), in 'Morning Glory' (1933), 'Guess Who's Coming to Dinner' (1967), 'The Lion in Winter' (1968) and 'On Golden Pond' (1981). She was nominated 12 times.

Grammy Awards: The record number of Grammy awards in a year is 9 by Michael Jackson in 1984. The all-time record is 25 since 1958 by the orchestral conductor Sir Georg Solti (GB) (b Budapest, Hungary, October 21, 1912).

SOBRIQUETS

Sobriquets are secondary names (including nicknames) that become attached to certain persons, places or things. Thus the Bank of England is known as the Old Maid of Threadneedle Street, and the Malayala Manorama, the oldest newspaper of Kerala as the Granny of Kottayam.

Bismarck was known as the "Man of Blood and Iron" and Florence Nightingale as

famous as 'the Lady with the Lamp'. Tippu Sultan of Mysore is still spoken of as the 'Mysore Tiger'.

Some names, as H.W. Fowler observes, have a large retinue of sobriquets. Rome, for example, may be 'the Eternal City, The City on Seven Hills, the Papal City, the Scarlet Woman, the Scarlet Whore, the Empress of the Ancient World and the Western Babylon'. (M.E.U.)

Sobriquets	Primary Names
✓Bergal's Sorrow River Damodar, W. Bengal, India
✓Blue Mountains ✓Naghi Hills, India
✓Bertan of the South ✓New Zealand
✓City of the Golden Gate ✓San Francisco, US
✓City of the Golden Temple ✓Amritsar, India
✓City of Dreaming Spires ✓Oxford, England
✓City of Magnificent Distance ✓Washington, D.C., U.S
✓City of Palaces ✓Coimbatore, India
✓City of Seven Hills/Eternal City ✓Rome
✓Coast of Europe ✓Belgium
✓Dark Continent ✓Africa
✓Emerald Island ✓Ireland
✓Empire City/City of Skyscrapers ✓New York, US
✓Forbidden City ✓Lhasa, Tibet
✓Garden of England ✓Kent, England
✓Garden of India ✓Bangalore
✓Gate of Tears ✓Bab-el-mandab
✓Gateway of India ✓Bombay
✓Gift of the Nile ✓Egypt
✓Grants City ✓Aberdeen, Scotland
✓Great White Way ✓Broadway, New York
✓Herring Pond ✓Atlantic Ocean
✓Holy Land ✓Palestine
✓Hamm Kingdom ✓Korea
✓Iron Lady ✓Margaret Thatcher
✓Island of Cloves ✓Zanzibar
✓Island of Pearls ✓Bahrain
✓Key of the Mediterranean ✓Gibraltar
✓Land of Cakes ✓Scotland
✓Land of the Kangaroo ✓Australia
✓Land of the Golden Pagoda ✓Burma
✓Land of Lilies/Land of Maple ✓Canada
✓Land of Morning Calm ✓Korea
✓Land of the Midnight Sun ✓Norway
✓Land of the Rising Sun ✓Japan
✓Land of Five Rivers ✓Punjab, India
✓Land of Thousand Lakes ✓Finland
✓Land of Thunderbolt ✓Bhutan
✓Land of the White Elephants ✓Thailand
✓Never Never Land ✓Primes of N. Australia
✓Pearl of the Antilles ✓Cuba
✓Pillars of Hercules ✓Gibraltar
✓Pink City ✓Jaipur, India
✓Playground of Europe ✓Switzerland
✓Powder Keg of Europe ✓Balkans
✓Quaker City ✓Philadelphia
✓Queen of the Adnatic ✓Venice, Italy
✓Queen of the Arabian Sea ✓Cochin, India
✓Roof of the World ✓Pamirs
✓Saint of the Gutters ✓Mother Teresa
✓Sick Man of Europe ✓Turkey

Source of China Yellow River
South Ganges of India
Venice of the East
Venice of the North
White City
White Man's Grave
Windy City
World's Largest Market
World's Largest Island

Yong Lokang Ho
Yoruba
Yellow River
Yong Lokang Ho
Yong Lokang Ho
Yong Lokang Ho
Yong Lokang Ho
Yong Lokang Ho
Yong Lokang Ho

ABBREVIATIONS

Abbreviations are an integral part of language. They save time and space in talking and space in writing. But for the most part, abbreviations have become popular with all and sundry.

Forming of abbreviations were not too easy. Only well-known organizations, institutions, professions, or persons were designated by their initials. Today, abbreviations are being introduced at random. They are being used for all sorts of things, well-known, well-known and unknown.

AAPSO: Asia Pacific People's Society Organization

ABC: Atomic Biological and Chemical (and Army, Air, Navy, and Civilian)

ABM: Anti-Ballistic Missile

AC: Anti-Corruption Commission, Anti-Corruption Commission, Anti-Corruption Commission

ACC: Account

ACC: Accounting, Control, Control, Association, Control, Control

AD: Anno Domini (in the year of our Lord)

ADC: Anti-Corruption Commission, Anti-Corruption Commission

ADB: Asian Development Bank

AEC: Atomic Energy Commission

AG: Assistant General, Assistant General

AH: Asia Highway (McMurry's Highway, Highway to India, 177 AD)

AHQ: Asia Highway, Asia Highway, Asia Highway

AICC: Asia Pacific Congress Commission

AI: Asia

AIDS: Acquired Immune Deficiency Syndrome

Asia

ADMA: Asia Pacific Management Association

ADMO: Asia Pacific Management Association

ADPC: Asia Pacific Newspaper Editors' Conference

ADPS: Asia Pacific Newspaper Editors' Conference

AEI: Asia Pacific Editors' Conference

AEI: Asia Pacific Editors' Conference

AEIUC: Asia Pacific Editors' Conference

AEIUC: Asia Pacific Editors' Conference

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AEIUC: Asia Pacific Editors' Conference

BCG: Bacillus Calmette Guerin (Anti-T.B. Vaccine)

B E: Bachelor of Engineering

BEL: Bharat Electronics Limited

bhp: brake horse power

BENELUX: Belgium, Netherlands and Luxembourg

BHEL: Bharat Heavy Electricals Ltd.

BIS: Bank of International Settlements: British Information Service

BO: Body Odour

BP: Blood Pressure; Before Present

BPE: Bureau of Public Enterprises

B. Pharm: Bachelor of Pharmacy

BSF: Border Security Force

B Th U: British Thermal Unit

C: Centigrade

CA: Chartered Accountant

CADA: Command Area Development Agency, India

Cantab: Cantabrigian (of Cambridge University)

CARE: Co-operative for American Relief Everywhere

CASA: Church's Auxiliary for Social Action, India

CASASIA: Conference on the Application of Science and Technology to the Development of ASIA

CBI: Central Bureau of Investigation, India

c&b: caught and bowled (a term in cricket)

CCI: Cricket Club of India

CDP: Community Development Programme

CDS: Compulsory Deposit Scheme

cf: confer (compare)/refer

CGS: Chief of the General Staff: Centimetre, Gram, Second

CGHS: Central Government Health Scheme

CIA: Criminal Investigation Agency: Central Intelligence Agency (USA)

C-In-C: Commander-in-Chief

CID: Criminal Investigation Department

cf: cost, insurance and freight

CIL: Coal India Limited

CIR: Canada India Reactor

CITU: Centre of Indian Trade Unions

CJ: Chief Justice

CLRC: Central Land Reforms Committee

CMO: Chief Medical Officer

CO: Commanding Officer

CIWTC: Central Inland Water Transport Corporation

Co: Company

C/o: Care of

COFEPOSA: Conservation of Foreign Exchange and Prevention of Smuggling Act

COD: cash on delivery

cp: compare

CORE: Congress of Racial Equality

CP/CPM: Communist Party of India/Marxist

CR: Central Railway

CRP: Central Reserve Police

CSIR: Council of Scientific and Industrial Research, India

CSO: Central Statistical Organisation, India

Cwt: Hundredweight

c.v.: Curriculum vitae

CVC: Chief Vigilance Commissioner

DA: Dearness Allowance

DC: Deputy Commissioner; Direct Current (electricity); District of Columbia

D & C: Dilaton and Curettage

DDT: Dichloro-diphenyl-trichloro-ethane

DGTD: Director General of Technical Development, India

DG: Dei Grata (By the grace of God)

DIG: Deputy Inspector General

disco: discotheque (a place where one can dance to music played on records or discs)

DLO: Dead Letter Office (New name is RLO - Returned Letters Office)

D. Litt: Doctor of Literature

DM: District Magistrate

DMK: Dravida Munnetra Kazagham

DNA: Deoxyribonucleic acid

DPI: Director of Public Instruction

DPSA: Deep Penetration Strike Aircraft

D. Sc.: Doctor of Science

DV: Deo Volente (God Willing)

DVC: Damodar Valley Corporation

DUSU: Delhi University Students' Union

ECA: Economic Co-operation Administration

ECAFE: Economic Commission for Asia and Far East (Now ESCAP)

ECE/ECA/ECLA: Economic Commission for Europe/ Africa/Latin America

ECG: Electro Cardiogram

ECM: European Common Market

ECOSOC: Economic and Social Council (UN)

EEC: European Economic Community

EEG: Electro Encephalogram

- eg: *exempli gratia* (for example)
E-in-C: Engineer-in-Chief
EMG: Electro Myogram
EMF: Electro-Motive Force
EMS: European Monetary System
E&OE: Errors and Omissions Excepted
EPLF: Eritrean People's Liberation Front
EPNS: Electroplated Nickel Silver
ERDA: Energy Research and Development Administration
ERP: European Recovery Programme
ESCAP: Economic and Social Commission for Asia and the Pacific
ESI: Employees State Insurance
ESP: Extra Sensory Perception
etc: *et ceteri* or *et cetera* (and others and so forth)
et seq: *et sequentia* (and what follows)
Ex-officio: By virtue of one's office.
FACT: Fertilisers and Chemicals Travancore Ltd.
FAO: Food and Agriculture Organisation
FBI: Federal Bureau of Investigation
FCI: Food Corporation of India, Fertilizer Corporation of India
FERA: Foreign Exchange Regulation Act (India)
FICCI: Federation of Indian Chambers of Commerce and Industry
FLS: Fellow of Linnaean Society
FM: Field Marshal
fob: free on board
for: free on rail
FRG: Federal Republic of Germany
FRCP: Fellow of the Royal College of Physicians
FRCS: Fellow of the Royal College of Surgeons
FRS: Fellow of the Royal Society
GATT: General Agreement on Tariffs and Trade
GBS: George Bernard Shaw
GDR: German Democratic Republic (East Germany)
GHQ: General Headquarters
GI: Government Issue: A term which is normally applied to the American soldiers
GMT: Greenwich Mean Time
GNP: Gross National Product
GOC: General Officer Commanding
GPO: General Post Office
GRT: Gross Rated Tonnage
HAL: Hindustan Aeronautics Limited
HE: His or Her Excellency
HEC: Heavy Engineering Company
HEL: Heavy Electricals Limited
HMI: Himalayan Mountaineering Institute
HMT: Hindustan Machine Tools
Hon: Honourable, Honorary
hp: horse power
HP: Harmonic Progression; Himachal Pradesh
HQ: Headquarters
Hr: Hour
HSD: High Speed Diesel
HSL: Hindustan Steel Limited
HWM: High Water Mark
HUDCO: Housing and Urban Development Corporation
IAMC: Indian Army Medical Corps
IAA: International Airports Authority
IA: Indian Airlines
IAF: Indian Air Force
IAEA: International Atomic Energy Agency
IARI: Indian Agricultural Research Institute, Delhi
IAS: Indian Administrative Service
IAAS: Indian Audit and Accounts Service
IATA: International Air Transport Association
IBM: International Business Machines
ib; ibld: *Ibidem*. (in the same place (book or chapter))
IBRD: International Bank of Reconstruction and Development
ICAO: International Civil Aviation Organisation
ICAR: Indian Council of Agricultural Research
ICBM: Inter-Continental Ballistic Missile (developed by USSR)
ICCR: Indian Council of Cultural Relations
ICIC: Industrial Credit Investment Corporation of India Ltd.
ICJ: International Court of Justice
ICMR: Indian Council of Medical Research
ICS: Indian Civil Service
ICWA: Indian Council of World Affairs
IDA: International Development Agency
IDBI: Industrial Development Bank of India
IDPL: Indian Drugs and Pharmaceuticals Limited
ie: *id est* (that is)
IENS: Indian and Eastern Newspaper Society (now INS).

- FAD:** International Fund for Agricultural Development
IFC: Industrial Finance Corporation, International Finance Corporation
IFS: Indian Foreign Service, Indian Forest Service
IGY: International Geophysical Year
IPA: Indian Institute of Public Administration
ISCO: Indian Iron and Steel Company
IT: Indian Institute of Technology
ILO: International Labour Organisation
IMCO: Inter-government Maritime Consultations Organisation
IMF: International Monetary Fund
IMS: Indian Medical Service
IN: Indian Navy
INA: Indian National Army
In cog: in cognito (unknown)
INS: Indian Naval Ship
ISDC: Indian National Scientific Documentation Centre
INTUC: Indian National Trade Union Congress
INDIPEX: Indian International Philatelic Exhibition
INSAT: Indian National Satellite
INTELSAT: International Telecommunication Satellite
INTERPOL: International Police
Infra dig: infra dignitatum (below status)
IOC: Indian Oil Corporation
KOU: I Owe You
IPC: Indian Penal Code
ICPL: Indian Petro-Chemicals Corporation Ltd
IPS: Indian Police Service, Inter Press Service
IRA: Irish Republican Army
IRC: International Red Cross
IRBM: Intermediate Range Ballistic Missile
IRRI: International Rice Research Institute
IRO: International Refugee Organisation
IRS: Indian Revenue Service
IRTS: Indian Railway Traffic Service
ISRO: Indian Space Research Organisation
ISI: Indian Standards Institution
IST: Indian Standard Time
ISSP: Indian Scientific Satellite Project
ITBF: Indo-Tibetan Border Force
ITI: Indian Telephone Industries; Industrial Training Institute
ITO: International Trade Organisation; Income-Tax Officer
ITU: International Telecommunication Union
ITUC: Indian Trade Union Congress
ITY: International Tourist Year
IUCD: Intra-Uterine Contraceptive Device
IUCN: International Union for Conservation of Nature and Natural Resources
JAL: Japan Airlines
JCO: Junior Commissioned Officer
JP: Justice of the Peace
KANU: Kenya African National Union
KG: Knight of the Garter Kindergarten
KGB: Komitet Gosudarstvennoy Bizo Pasnosti (Russian Secret Police)
KKK: Ku Klux Klan (U.S. Secret Society—Anti-Negro, Anti-Jewish)
KMT: Kuomintang (Chinese National Party)
LASER: Light Amplification by Stimulated Emission of Radiation
LD: Lok Dal
Lib: Liberation
D. Litt: Doctor of Letters/Literature
LIC: Life Insurance Corporation (of India)
LL.B.: Bachelor of Laws
LL.D.: Doctor of Laws
LL.M.: Master of Laws
loc cit: loco citato (at the place quoted)
LPG: Liquefied Petroleum Gas
Lt: Lieutenant
Lt. Col.: Lieutenant Colonel
LSD: Lysergic acid di-ethylamide
M: Monsieur (Mister)
M.A. Magister Artium (Master of Arts)
MASER: Micro-wave Amplification by Stimulated Emission of Radiation
MBA: Master of Business Administration
MBBS: Bachelor of Medicine and Bachelor of Surgery
MBE: Member of the British Empire
MC: Military Cross, Member of Council; Municipal Committee, Municipal Commissioner; Medical Certificate
MCC: Marylebone Cricket Club
M.D.: Doctor of Medicine
Miss: Mademoiselle (Miss)
Miles: Mesdemoiselles (Plural of Miss)
Mme: Madam (Mrs)
Mmes: Mesdames (Plural of Mrs)

TERLS: Thumba Equatorial Rocket Launching Station

TRACT: Transportable Remote Area Communications Terminal

TTE: Travelling Ticket Examiner

TVA: Tennessee Valley Authority

TULF: Tamil United Liberation Front

TWA: Trans-World Airlines

UGC: University Grants Commission

UK: United Kingdom

UNAEC: United Nations Atomic Energy Commission

UNCIP: United Nations Commission for India and Pakistan

UNCSTD: United Nations Conference on Science & Technology for Development

UNEP: United Nations Environment Programme

UNCTAD: United Nations Conference on Trade and Development

UNEF: United Nations Emergency Force (UAR)

UNESCO: United Nations Educational, Scientific and Cultural Organisation

UNI: United News of India

UNICEF: United Nations International Children's Emergency Fund, now known only as 'United Nations Children's Fund'

UNIDO: United Nations Industrial Development Organisation

UNIPOM: United Nations India-Pakistan Observation Mission

UNRRA: United Nations Relief and Rehabil-

tation Administration

UP: Uttar Pradesh

UPSC: Union Public Service Commission

USA: United States of America

USAID: United States Agency for International Development

USI: United States of Indonesia

USSR: Union of Soviet Socialist Republics

VAT: Value Added Tax

VC: Vice-Chancellor, Victoria Cross

VD: Venereal Disease (see STD)

VCO: Viceroy's Commissioned Officer

Vr.C: Vir Chakra

VIP: Very Important Person

VPP: Value Payable Post

VVF: Village Volunteer Force (in India)

WAY: World Assembly of Youth

WFTU: World Federation of Trade Unions

WHO: World Health Organisation

WMO: World Meteorological Organisation

WWF: World Wildlife Fund, now renamed Worldwide Fund for Nature

Xmas: Christmas

YMCA: Young Men's Christian Association

YWCA: Young Women's Christian Association

ZETA: Zero Energy Thermo-nuclear Assembly or Apparatus

ZIP: Zonal Improvement Plan.

THE UN HAS 166 MEMBERS

The United Nations, past 46, remains the hope and conscience of the world; more especially of the smaller nations among its 166 members. The UN and its 17 independent specialised agencies and 14 major Programmes and Funds embrace almost every man in every corner of the globe.

The last six members admitted to the UN in September 1991 were Estonia, Latvia, Lithuania,

North Korea, South Korea, Marshall Island and Micronesia. (See box).

On the occasion of its 40th anniversary in September 1985, 100-odd Presidents and Prime Ministers, Kings and dictators gathered at the 39-storied world organisation headquarters by New York's East River.

United Nations, an association of sovereign

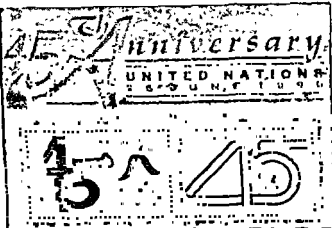
states bound by a Charter to maintain international peace and security came into being on 24th Oct 1945. The Charter was signed by the delegates of 50 nations on 26th June, 1945 at San Francisco. The UN has now in its 101st almost all the independent countries of the world.

For a long time China was represented in the UN by Taiwan which styled itself Nationalist China. Communist China which truly represented China was kept out of the UN mainly on account of the US veto.

This anomaly was removed in 1971 by admitting Communist China as the

Council

The General Assembly passes the annual budget of the UN and determines the contribution payable by each member. It receives and considers the reports of the



Facsimile of stamp issued on the 45th anniversary of the UN on 26 June, 1990

its primary membership of the UN

bers of the Economic and Social Council and

In December 1974 the UN adopted a Charter of

The 1974 declaration of rights recognised the imperative necessity of reducing disparities between developed, developing and undeveloped countries of the world. It envisages a New International Economic Order (NIEO). To achieve this new order the UN Development Programme (UNDP) was inaugurated in 1975 under a Director General of Development.

Principal Organs of the UN are General Assembly, Secretariat, Security Council, Trusteeship Council, Economic and Social Council and International Court of Justice.

Headquarters: First Avenue, UN Plaza, New York City, N.Y., USA.

General Assembly: The General Assembly of the UN is the nearest that the world has yet come to the

year

2. Security Council consists of 15 members, each of which has one vote. There are five permanent and 10 non-permanent members elected for a 2-year term by a two-thirds majority of the General Assembly. The permanent members have the power to veto any move.

Retiring members are not eligible for immediate re-election. Any other member of the United Nations may be invited to participate without vote in the discussion of questions specially affecting its interests.

The Presidency of the Security Council is held for one month in rotation by the member states in the English alphabetical order of their names.

Permanent Members: China, France, USSR,

* The term of India's G. S. Pathak, who is a member of the Court will end in Feb. 1991.

UK, USA. Non-permanent Members: India, Ecuador, Zimbabwe, Austria and Belgium (until December 31, 1992); Cuba, Yemen, Romania, Ivory Coast and Zaire (until Dec. 31, 1991).

3. Economic & Social Council is responsible under the General Assembly for carrying out the functions of the United Nations with regard to international economic, social, cultural, educational, health and related matters.

The Economic and Social Council consists of 54 Member States elected by a two-thirds majority of the General Assembly. The Council has the following Regional Economic Commissions: ECE (Economic Commission for Europe, Geneva); ESCAP (Economic and Social Commission for Asia and the Pacific, Bangkok); ECLA (Economic Commission for Latin America, Santiago, Chile); ECA (Economic Commission for Africa, Addis Ababa); ECWA (Economic Commission for Western Asia, Baghdad).

4. Trusteeship Council. The Charter provides for an international trusteeship system to safeguard the interests of the inhabitants of territories which are not yet fully self-governing and which may be placed thereunder by individual trusteeship agreements. These are called trust territories.

All of the original 11 trust territories except one, the Pacific Islands (Micronesia), administered by the USA, have become independent or joined independent countries.

5. International Court. The International Court of Justice was created by an international treaty, the Statute of the Court, which forms an integral part of the United Nations Charter. All members of the United Nations are *ipso facto* parties to the Statute of the Court. There are 15 judges.

President: Maria Ruda (Argentina).

The Court has its seat at The Hague, but may sit elsewhere whenever it considers this desirable. The expenses of the Court are borne by the UN.

6. Secretariat is composed of the Secretary-General, who is the chief administrative officer of the organization, and an international staff appointed by him under regulations established by the General Assembly. However, the Secretary General, the High Commissioner for Refugees and the Managing Director of the Fund are appointed by the General Assembly. The first Secretary General was Trygve Lie (Norway), 1946-53; the second, Dag Hammarskjöld (Sweden), 1953-61; the third, U. Thant (Burma), 1961-71; the fourth, Kurt Waldheim (Austria), 1972-81.

Secretary General: Javier Peres de Cuellar (Peru), appointed on 1 Jan. 1982 for a 5-year term and reelected for another term in January 1986.

The Secretary-General is assisted by Under-Secretaries-General and Assistant Secretaries-General.

U.N. System: The bulk of the work of the UN, measured in terms of money and personnel, is aimed at achieving the pledge made in Article 55 of

the Charter to 'promote higher standards of living, full employment and conditions of economic and social progress and development.'

In addition to the 17 independent specialized agencies, there are some 14 major United Nations programmes and funds devoted to achieving economic and social progress in the developing countries.

United Nations Development Programme (UNDP) is the world's largest agency for multilateral, technical and pre-investment co-operation. It is the funding source for most of the technical assistance provided by the United Nations system, and UNDP is active in almost 150 countries and territories and in virtually every economic and social sector. UNDP assistance is provided only at the request of Governments and in response to their priority needs, integrated into over-all national and regional plans.

United Nations Children's Fund (UNICEF) established in 1946 as United Nations International Children's Emergency Fund to deliver post-war relief to children, now concentrates its assistance on development activities aimed at improving the quality of life for children and mothers in developing countries.

Executive Director: James P. Grant (USA).

The UN Fund for Population Activities (UNFPA) carries out programmes in over 130 countries and territories. The Fund's aims are to build up capacity to respond to needs in population and family planning; to promote awareness of population problems in both developed and developing countries and possible strategies to deal with them; to assist developing countries in their efforts to improve population assistance to developing countries is channelled through UNFPA.

Executive Director: Nafis Sadik (Pakistan).

Relief Agencies. Humanitarian relief to refugees and victims of natural and man-made disasters is also an important function of the UN system. Among the organizations involved in such relief activities are the Office of the UN Disaster Relief Co-ordinator (UNDRO), the Office of the UN High Commissioner for Refugees (UNHCR) and the UN Relief and Works Agency for Palestine Refugees in the Near East (UNRWA).

UNRWA was created by the General Assembly in 1949 as a temporary non-political agency to provide relief to the nearly 750,000 people who became refugees as a result of the disturbances during and after the creation of the State of Israel in the former British Mandate territory of Palestine.

Commissioner-General: Giorgio Giacomelli.

United Nations High Commissioner for Refugees (UNHCR) was established by the UN General Assembly with effect from 1 Jan. 1951, originally for three years. Since 1954, its mandate has been renewed for successive five-year periods.

For its work on behalf of refugees around the

1945: On 24 October the United Nations is set up.

1947: The General Assembly adopts a plan for Palestine which would, at the end of the British mandate in 1948, partition it into an Arab state and a Jewish state with Jerusalem under UN administration.

1949: Consultations lead to resolution of crisis over access of the West to the divided city of Berlin. A UN agency is created to look after the welfare of Palestinian refugees.

1950: The Security Council calls on member states to help the southern part of Korea repel the invasion from the north.

1951: Convention of refugees is adopted spelling out their rights and international standards for their treatment.

1952: The General Assembly decides to take up the entire question of apartheid.

1953: Armistice in Korea results from UN initiatives.

1954: Quiet and successful negotiations are made for the release of American and Chinese POWs in China. The UN High Commissioner for Refugees wins the Nobel Peace Prize.
1955: First international conference

on the peaceful uses of atomic energy in Geneva initiates a broad range of co-operation in the field.

1956: War in the Middle East over the Suez Canal ends with the deployment of a UN peace-keeping force in Sinai.

1958: A UN observer group helps defuse the Lebanon crisis. Another UN agency, the Inter Government Organization, sets safety standards for shipping. French Togoland becomes independent after a UN-supervised plebiscite.

1959: UN-supervised plebiscite in the British Cameroons results in a part of the territory being incorporated in Nigeria and the other into the Cameroons.

1960: At the request of the newly independent state of Congo, the largest ever UN peace-keeping force is sent there.

1962: UN plays a key role in resolving the US-Soviet confrontation over nuclear missiles in Cuba. UN takes over administration of West New Guinea before transferring power to Indonesia. An observer mission is sent to aid peace efforts in Yemen.

1963: The UN and Food and Agricultural Organi-

sation (FAO) set up the World Food Programme.
1964: A UN peace-keeping force is sent to Cyprus.

1965: A UN observer mission helps disengagement of forces after war between India and Pakistan. UNICEF is awarded the Nobel Peace Prize.

1966: The Security Council imposes mandatory sanctions against Southern Rhodesia where a racist white minority government unilaterally declared independence from Britain in 1965.

1967: After war erupts again in the Middle East, the UN adopts a resolution calling for withdrawal of forces from occupied territories and recognises the right to security of all states in the area.

1970: The General Assembly adopts the first internationally agreed set of principles on seabed and ocean floor zones beyond national jurisdiction.

1971: The International Court of Justice declares the continued presence of South Africa in Namibia "illegal". China admitted to UN. UN organises massive relief measures for Bangla-

desh victims of the conflict with Pakistan.

1973: A new peace-keeping force takes up position in the Sinai and Golan Heights.

1977: The Secu-

lity Council makes arms embargo against South Africa mandatory.

1978: Security Council adopts the plan put forward by five Western countries for the independence of Namibia. A UN peace-keeping force moves into Lebanon.

1980: A campaign co-ordinated by the World Health Organisation (WHO) results in the eradication of smallpox from the world.

1982: The convention on the Law of the Sea is adopted.

1983: The Secretary-General visits Southern Africa for consultations on Namibia's independence.

1985: Massive famine relief measures are taken up for the people of Africa.

1988: Iran and Iraq break their 8-year old hostilities at the instance of UN Secretary General. UN peace-keeping forces win Nobel Peace Prize.

1988: Ushers in independence for Namibia.

1991: Multinational forces under the aegis of the UN liberate Kuwait from Iraqi occupation.

The UN: Milestones of Peace

Seven new members joined the comity of nations in 1991, bringing the total to 166. The three Baltic States-Estonia, Latvia and Lithuania-seceded from Soviet Union in the last week of August and got admitted to the UN in record time-on 17th September 1991. With them, pending applications of North and South Korea, Micronesia and Marshall Islands were also taken up.

Seven Countries Join

Member States (with year of joining)

1. Afghanistan	1946	38. Cote d'Ivoire	1960	85. Lebanon	1945
2. Albania	1955	39. Cuba*	1945	86. Lesotho	1966
3. Algeria	1962	40. Cyprus	1960	87. Liberia*	1945
4. Angola	1976	41. Czechoslovakia*	1945	88. Libyan Arab	
5. Antigua and Barbuda	1981	42. Denmark*	1945	Jamahiriyah	1955
6. Argentina*	1945	43. Djibouti	1977	89. Liechtenstein	1990
7. Australia*	1945	44. Dominica	1978	90. Lithuania	1991
8. Austria	1955	45. Dominican Republic*	1945	91. Luxembourg*	1945
9. Bahamas	1973	46. Ecuador*	1945	92. Madagascar	1960
10. Bahrain	1971	47. Egypt*	1945	93. Malawi	1964
11. Bangladesh	1974	48. El Salvador*	1945	94. Malaysia	1957
12. Barbados	1966	49. Equatorial Guinea	1968	95. Maldives	1965
13. Belgium*	1945	50. Estonia	1991	96. Mali	1960
14. Belize	1981	51. Ethiopia*	1945	97. Malta	1964
15. Benin	1960	52. Fiji	1970	98. Marshall Islands	1991
16. Bhutan	1971	53. Finland	1955	99. Mauritania	1961
17. Bolivia*	1945	54. France*	1945	100. Mauritius	1968
18. Botswana	1966	55. Gabon	1960	101. Mexico*	1945
19. Brazil*	1945	56. Gambia	1965	102. Micronesia	1991
20. Brunei Darussalam	1984	57. Germany, Federal Rep. of**	1990	103. Mongolia	1961
21. Bulgaria	1955	58. Ghana	1957	104. Morocco	1956
22. Burkina Faso	1960	59. Greece*	1945	105. Mozambique	1975
23. Burma	1948	60. Grenada	1974	106. Namibia	1990
24. Burundi	1962	61. Guatemala*	1945	107. Nepal	1955
25. Byelorussia*	1945	62. Guinea	1958	108. Netherlands*	1945
26. Cambodia	1955	63. Guinea-Bissau	1974	109. New Zealand*	1945
27. Cameroon	1960	64. Guyana	1966	110. Nicaragua*	1945
28. Canada*	1945	65. Haiti*	1945	111. Niger	1960
29. Cape Verde	1975	66. Honduras*	1945	112. Nigeria	1960
30. Central African Rep.	1960	67. Hungary	1955	113. Norway*	1945
31. Chad	1960	68. Iceland	1946	114. Oman	1971
32. Chile*	1945	69. India*	1945	115. Pakistan	1947
33. China*	1945	70. Indonesia	1950	116. Panama*	1945
34. Colombia*	1945	71. Iran*	1945	117. Papua New Guinea	1975
35. Comoros	1975	72. Iraq*	1945	118. Paraguay*	1945
36. Congo	1960	73. Ireland	1955	119. Peru*	1945
37. Costa Rica*	1945	74. Israel	1949	120. Philippines*	1945
		75. Italy	1955	121. Poland*	1945
		76. Jamaica	1962	122. Portugal	1955
		77. Japan	1956	123. Qatar	1971
		78. Jordan	1955	124. Romania	1955
		79. Korea (North)	1991	125. Rwanda	1962
		80. Korea (South)	1991	126. St. Christopher and Nevis	1983
		81. Kenya	1963	127. St. Lucia	1979
		82. Kuwait	1963	128. St. Vincent and the Grenadines	1980
		83. Laos People's Dem. Rep.	1955	129. Samoa, Western	1976
		84. Latvia	1991	130. Sao Tome and	

the Comity of Nations

111	Princope	1975
112	131. Saudi Arabia*	1945
113	132. Senegal	1960
114	133. Seychelles	1976
115	134. Sierra Leone	1961
116	135. Singapore	1965
117	136. Solomon Islands	1978
118	137. Somalia	1960
119	138. South Africa*	1945
120	139. Spain	1955
121	140. Sri Lanka	1955
122	141. Sudan	1956
123	142. Suriname	1975
124	143. Swaziland	1968
125	144. Sweden	1946
126	145. Syrian Arab Rep.*	1945
127	146. Tanzania	1961
128	147. Thailand	1946
129	148. Togo	1960
130	149. Trinidad and Tobago	1962
131	150. Tunisia	1956
132	151. Turkey*	1945
133	152. Uganda	1962
134	153. Ukrainian Soviet Socialist Rep.*	1945
135	154. USSR*	1945
136	155. United Arab Emirates	1971
137	156. UK*	1945
138	157. USA*	1945
139	158. Uruguay*	1945
140	159. Vanuatu	1981
141	160. Venezuela*	1945
142	161. Vietnam	1977
143	162. Yemen Republic of***	1990
144	163. Yugoslavia*	1945
145	164. Zaïre	1960
146	165. Zambia	1964
147	166. Zimbabwe	1980

* Original Member
 ** Both East and West Germany became members in 1973. Unified Germany came into being in 1990
 *** Yemen Arab Republic became a member in 1947 and Yemen PDR in 1967. Unified Yemen came into being in 1990

MICRONESIA

Capital: Kolonia, Area: 702 sq km; Pop: 86,094, Language: English, Currency: US Dollar; per capita: Not available

The Federated States of Micronesia (FSM) extends across the 1,800 mile-long Caroline Island archipelago. The 4 states of the FSM are Pohnpei, Kosrae, Truk and Yap. Each state consists of several islands, except for Kosrae, a single island. The islands vary geologically from high, mountainous islands to low, coral atolls.

FSM was a Trusteeship Territory of the United States (USA). In November 1956 USA entered into a compact of Free Association with it.

MARSHALL ISLANDS

Capital: Majuro, Area: 181 sq km. Pop: 40,609, Language: English, Literacy: Not available, Religion: Micronesian/Christian, Currency: Dollar (US) per capita: Not available

The Republic of Marshall Islands consists of two island/atoll chains, the Ratak (sunrise) Chain and the Ralik (sunset) Chain totaling 31 atolls. Each atoll is a cluster of several small islands circling a lagoon. The capital Majuro is about 3200 kms south-west of Honolulu.

Marshall Islands was a Trusteeship Territory of the United States (USA) until Oct. 1986.

ESTONIA

Capital: Tallinn, Area: 45,100

sq. km.; Pop: 1,573,000

Estonia seceded from Soviet Union and attained independence in August 1991.

Agriculture and dairy farming are the chief occupations. Some 22% of the territory is covered by forests which provide good material for its saw-mills, furniture, match and pulp industries, as well as wood fuel.

LATVIA

Capital: Riga, Area: 63,700 sq km., Pop: 2,681,000

Latvia seceded from Soviet Union and attained independence in August 1991.

Urbanisation has changed the face of this predominantly agricultural country.

Cattle breeding and dairy farming are the chief agricultural occupations. Oats, barley, rye, potatoes and flax are the main crops.

Latvia is a main producer of electric railway passenger cars and long-distance telephone exchanges.

LITHUANIA

Capital: Vilnius (Vilna) Area: 62,500 sq km; Pop: 3,690,000

Lithuania seceded from Soviet Union and attained independence in August 1991.

Lithuania before 1940 was a mainly agricultural country, but has since been considerably industrialized.

Forests cover 1,554,000 hectares. 70% of the forests consist of conifers, mostly pines. Peat reserves total 4,000 m.cu metres.

Heavy engineering ship building and building material industries are developing.

world, UNHCR was awarded the Nobel Peace Prize in 1955 and again in 1961.

Headquarters: Palais de Nations, 1211, Geneva 10, Switzerland.

High Commissioner: Thorvald Stoltenberg (Norway).

Specialized Agencies: International Atomic Energy Agency (IAEA), came into existence on 29 July 1957. Member States: 150. **Headquarters:** Vienna International Centre, P.O. Box 100, A-1400 Vienna, Austria.

Director-General: Hans Blix (Sweden).

United Nations Industrial Development Organization (UNIDO). It provides developing and underdeveloped countries with advice on all aspects of industrial policy. Converted into a specialised agency of UN in 1985. **Headquarters:** Vienna International Centre, Austria. **Director-General:** Domingo Stazon (Philippines).

International Labour Organization (ILO) established in 1919 as an autonomous part of the League of Nations, is an intergovernmental agency with a tripartite structure, in which representatives of governments, employers and workers participate. In 1969 won the Nobel Peace Prize. Has 150 members. **Headquarters:** International Labour Office, CH-1211, Geneva 22, Switzerland. **Director-General:** Michel Hangerne (Belgium).

Food and Agriculture Organization (FAO): The UN Conference on Food and Agriculture in May 1943, at Hot Springs, Virginia, set up an Interim Commission in Washington in July 1943 to plan the FAO, which came into being on 16th October 1945. Sponsors the World Food Programme. **Headquarters:** Viale delle Terme di Caracalla, Rome, Italy. **Director-General:** Dr. Erdouard Saouma (Lebanon).

United Nations Educational, Scientific and Cultural Organization (UNESCO): A Conference for the establishment of an Educational, Scientific and Cultural Organization of the United Nations was convened by the Government of the UK in association with the Government of France, and met in London, 1 to 16 Nov. 1945. UNESCO came into being on 4 Nov. 1946. **Director General:** Federico Mayor Zaragoza (Spain).

World Health Organization (WHO): An International Conference, convened by the UN Economic and Social Council, to consider a single health organization resulted in the adoption on 22 July 1946 of the constitution of the WHO. **Headquarters:** 1211 Geneva 27. **Rgl. Offices:** Alexandria, Brazzaville, Copenhagen, Manila, New Delhi, Washington. **Director-General:** Hiroshi Nakajima (Japan).

International Monetary Fund (IMF): The International Monetary Fund was established on 27 Dec. 1945 as an independent international organization and began operations on 1 March 1947. **Headquarters:** 700 19th St. NW, Washington, D.C.

20431. Offices in Paris and Geneva. **Managing Director:** Michel Camdessus (France).

International Bank for Reconstruction and Development (IBRD): Conceived at the Bretton Woods Conference, July 1944, the 'World Bank' began operations in June 1946. **HQ:** 1818 H. St. NW Washington, D.C. **President:** Lewis Preston (USA).

International Development Association (IDA): A lending agency which came into existence on 24 Sept., 1960. Administered by the World Bank, IDA is open to all members of the Bank.

International Finance Corporation (IFC), an affiliate of the World Bank, was established in July 1956.

President: Lewis Preston (USA).

International Civil Aviation Organization (ICAO): Formed in the international Civil Aviation Conference held in Chicago from 1 Nov. to 7 Dec., 1944. **HQ:** 1000 Sherbrooke St. West, Suite 400, Montreal, Quebec, Canada H3A 2R2. **President:** Dr. Assad Kolaite (Lebanon). **Secretary-General:** Dr. Shivinder Singh Sidhu (India).

Universal Postal Union (UPU) was established on 1 July, 1875, when the Universal Postal Convention adopted by the Postal Congress of Berne on 9 Oct. 1874 came into force. **HQ:** Weltpoststrasse 4, 3000 Berne 15, Switzerland. **Director-General:** A. C. Botto de Barros (Brazil).

International Telecommunication Union (ITU): The International Telegraph Union, founded in Paris in 1865, and the International Radiotelegraph Union, founded in Berlin in 1906, were merged by the Madrid Convention of 1932 to form the ITU. **HQ:** Place des Nations, 1211 Geneva, Switzerland. **Secretary-General:** Dr. Pekka Tarjanne (Finland).

World Meteorological Organization (WMO): Conference of Directors of the International Meteorological Organization (set up in 1873), meeting in Washington in 1947, adopted a convention creating the WMO. **HQ:** Case Postale, No. 2300, CH-1211, Geneva-2, Switzerland. **Secretary-General:** G. O. P. Obasi (Nigeria).

The International Maritime Organisation (IMO) was established as a specialized agency of the UN by the UN Maritime Conference at Geneva in Feb./Mar. 1948. **HQ:** 4 Albert Embankment, London SE1 7SR. **Secretary-General:** William O'Neil (Canada).

The General Agreement on Tariffs and Trade (GATT) was negotiated in 1947 and came into force on 1 Jan., 1948. In Dec. 1986 there were 92 contracting parties, with a further 31 countries participating under special arrangements.

Headquarters: Centre William Rappard, 154 rue de Lausanne, 1211 Geneva 21, Switzerland.

Director General: Arthur Dunkel (Switzerland).

World Intellectual Property Organisation (WIPO): The Convention establishing WIPO was signed at Stockholm in 1967 by 51 countries, and came into force in April 1970. In Dec. 1974 WIPO became a

specialized agency of the UN
Headquarters 34, Chemin des Colombettes,

Conference. The agreement for IEPD came into
Italy
President Idnss Jazairy (Algeria)

International Space Year

The General Assembly of the United Nations has designated 1992 as International Space Year
1994 will be observed as International Year of the Family

WORLD ORGANISATIONS

The Asian Development Bank (ADB) was initially sponsored by the ECAFE and started functioning in 1966

In June 1974, ADB launched the Asian Development Fund (ADF) with a view to providing concessional credits to needy members

President Kimimasa Tsurumiza
Headquarters Manila

Amnesty International: A world wide human rights organization with headquarters in London. The Organization began on May 28, 1961 with a newspaper appeal by the British lawyer Peter Berenson. Now it has more than 500,000 members in more than 150 countries. It won the Nobel Prize for Peace in 1977.

Secretary General Ian Martin (Britain)

The Arab League is the outcome of a national awakening of the Arabs, following the fall of the Ottoman Empire in the First World War. It was formally instituted on March 22, 1945.

The Arab League consists of a Council, a Secretary General and a few permanent committees.

The League considers itself a regional organization within the framework of the UN at which its Secretary-General is an observer.

Member countries (20) Algeria, Bahrain, Djibouti, Iraq, Jordan, Kuwait, Lebanon, Libya, Mauritania, Morocco, Oman, Palestine L.O., Qatar, Saudi Arabia, Somalia, Sudan, Syria, Tunisia, UAE and Republic of Yemen.

Secretariat: After Iraq's invasion of Kuwait in August 1990, the venue was shifted to Cairo.
Secretary General Cheddi Kibr (Tunisia).

The Association of South East Asian Nations (ASEAN) is a regional organization formed by the governments of Indonesia, Malaysia, the Philippines, Singapore and Thailand through the Bangkok

Declaration which was signed by the Foreign Ministers of ASEAN countries on 8th Aug., 1967. Brunei joined in 1984. Its aim is to accelerate economic progress and maintain the economic stability of South East Asia.

Each ASEAN capital has an ASEAN National Secretariat. The central secretariat for ASEAN is located in Jakarta, Indonesia, and is headed by the Secretary General, a post that revolves among the member states in alphabetical order every 3 years. Bureau directors and other officers of the ASEAN Secretariat remain in office for 3 years.

Secretary-General Rodenck Yong (Brunei Darussalam)

Headquarters Jakarta

Colombo Plan: Founded in 1950 to promote the development of newly independent Asian member countries, the Colombo Plan has grown from its modest beginning as a group of seven Commonwealth nations into an international organization of 26 countries.

Member countries: Afghanistan, Australia, Bangladesh, Bhutan, Brunei, Cambodia, China,

Headquarters: Colombo Plan Bureau, 12 Melbourne Avenue, PO Box 596, Colombo 4, Sri Lanka.
The Commonwealth. The 50-nation Commonwealth represents a third of the nations of the world.

The idea of a Commonwealth of Nations comprising Great Britain, the Dominions and other Territories in the British Empire was first accepted at the Imperial Conference of 1926. In 1931 the Statute of Westminster recognised the status of the Dom-

Extravagant on rhetoric and feeble on achievement even in its heyday, the Non-Aligned Movement now is without a voice, direction or agenda. Nothing has exposed its debilitated state more dramatically than the meeting of NAM foreign ministers in Belgrade in February 1991. The venue itself was rich in symbolism. Yugoslavia, the current chairman of NAM, has been shaken down to its roots by a series of implosions. Its very existence is under severe challenge. Under the circumstances, to expect it to provide any sort of leadership to NAM would have been tantamount to self-delusion of a particularly besotted kind.

The story behind the rejection (of India's paper) could well be construed as a coroner's report on the NAM cadaver. The Indian paper, entitled the non-aligned peace initiative, was admittedly high on principles; end the war and promote a peaceful solution; protect the civilian population from the devastation and risks of the military operations; conform strictly to the Security Council Resolution 678; involve the Security Council at every phase leading to a negotiated settlement and well beyond; abjure the use of chemical weapons and other weapons of mass destruction.

To judge by the accounts of what transpired at Belgrade the Indians knew in advance that their paper would be summarily dismissed by Washington and perhaps also by Baghdad. Even so they felt that reiteration of the principles and of the peace initiative would vindicate NAM's mission d'être. Clearly, however, a bulk of the NAM membership thought otherwise.

Thus, Egypt reportedly insisted that nothing short of Iraq's unconditional withdrawal from

Kuwait would be acceptable to it. On the other hand, Algeria and the PLO pressed for an early ceasefire as a prelude to the discussions on the withdrawal of all foreign troops while the PLO, naturally sought a linkage between the ceasefire and the Iraqi withdrawal on the one side and steps to resolve the problem of Palestine. As for the Yugoslavs, they seemed reluctant to discuss any NAM peace initiative at all.

Most revealing in this regard has been the conduct of Iran. This country clearly believes that a grievously weakened Iraq will enable it to play a key, if not dominant, role in the region. It will thus ensure that its own margin of manoeuvre is not compromised by merging such initiatives as it wishes to take with those that NAM might propose. In its bid to carve an independent niche for itself it reportedly insisted in Belgrade that the NAM missions to be sent to Wash-

ington and Baghdad should consist of representatives of Muslim nations alone; that all statements relative to a negotiated settlement should be announced by President Rafsanjani; that Teheran should be allowed to take the lead in any opening to the U.S.; and, finally, that the post-war security arrangement should provide a larger role for itself even if this is to the detriment of countries like Egypt, Syria, Turkey and Pakistan.

Given the differences of interests and ambitions between Arabs and Muslim nations, between Muslim and non-Muslim nations, between those who tilt heavily on the side of the United States and those who favour, however furtively, to cast their lot with Iraq, it is no wonder that the reflexes of NAM are numbed. Add to this the Soviet hesitation to say or do anything that might upset the U.S.-led alliance and China's unwillingness to rub the United States the wrong way and you have a NAM gripped by acute paralysis in this wider international setting.

This U.N.-centred Indian approach is not at odds with the efforts to multiply bilateral contacts with all countries at all levels. For instance, India and the United States have far too many mutually shared interests – democracy, economic development, keeping religious fundamentalism at bay – for them to be at odds. All this, however, presupposes stable governance in India and, not the least, a foreign policy which does not suffer either from the hangover of the past or from the delusions of the present or indeed from the knee-jerk opportunism that the fear of the emerging uni-polar world might inspire in the future.

(Excerpts of an article by Dillip Padgaonkar, journalist and commentator)

NAM- What For?

The fact that there are today hundred and two nations in the non-aligned movement and that countries like the Netherlands and Germany sit as guests at NAM summit meetings shows that there is still something in the movement that responds to the needs of our time. Pragmatic China has declared that it will not "attach" itself to a superpower or enter into military alliances and that it will follow an "independent foreign policy". Recently the Soviet delegate at the UN called for the need for making the non-aligned movement "stronger".

One may speculate if some of the republics of the Soviet Union that become independent may not, in due course, join NAM in order to clinch their independence, and the Soviet Union itself sit one day as an honoured guest at NAM conferences!

One may recall the vision that Jawaharlal Nehru had of a nonaligned world. Declaring the basis of non-alignment as "our area of peace," "a no-war land between the military blocks," he envisaged that more and more nations would join it, including those belonging to NATO and WARSAW alliances. The world has actually been moving in that direction as shown by the ending of the cold war, the dissolution or transformation of the military blocs, the opening of good relations between the USA and the USSR and the advent of a general detente in international relations.

Does this mean that non-alignment has fulfilled its historical purpose and may now exit from the international stage? All one can say is that it has played out its part in the first Act, and that its part in the difficult drama

There is A role For NAM

of building a new world order is yet to be enacted.

At the same time, some of the vestiges of the cold war order are yet to be dismantled. While the Warsaw Pact has been disbanded, NATO remains with signs of it being transformed into a predominantly political organisation. But the decision to set up under it a rapid deployment force for crisis management in the third world shows its continuing role as a politico-military instrument of the western powers. In any new international set-up responsibility for crisis management and peace-keeping should devolve not upon a military alliance but upon the UN. For putting the UN at the centre of the world stage NAM has a leading role to play. India's proposal to enlarge the Security Council is

intended to make this core organ of UN more representative and effective.

In the disarmament measures that are bound to take place following the detente the non-aligned movement can act as the voice of the people of the world. It will have the specific role of linking disarmament to development and also ensuring that the great powers do not make the third world a profitable dumping ground for discarded but deadly arms and equipment.

It has been said that the 21st century will be one of economic warfare. The economically powerful nations and groupings that have emerged will compete and contest among themselves trampling upon the interests and independence of the developing nations. In order to check this danger, to manage the North-South dialogue and South-South co-operation, and to help shape a new international economic order the non-aligned and G-77 will have to work closely together combining politics with economics.

*Non-alignment, which stands for protection of the independence and interests of smaller and weaker nations in the context of world co-operation, has a special contribution to make in these new fields. If non-alignment finds itself irrelevant in the face of such vital and immense problems it can only be due to poverty of leadership, lack of unity, and amenability of pressures and blandishments, and not due to absence of a *raison d'être*.*

(Excerpts from an article by
K.R. Narayanan, Former
Minister and Diplomat)

ions and defined the relations of the British Crown to the Dominions. The other territories were entitled to become members of the Commonwealth on attaining full self-government. In 1947, the office of the Secretary of State for Dominions was abolished and the Secretary of Commonwealth Relations assumed charge.

The Commonwealth has no written constitution which regulates its functions. Its members are autonomous countries associated with Britain, equal in status, in no way subordinate to one another in any aspect of their domestic or foreign affairs, though united by a common allegiance to the Crown, and freely associated as members of the British Commonwealth of Nations.

Some of the members like Canada, Australia and New Zealand recognise the Queen as the titular head of their States and have Governors-General appointed by the Queen on the recommendation of the State Cabinets. Some like India and Sri Lanka, who have elected Presidents of their own as Heads of State, recognise the Queen as the Head of the Commonwealth only.

Members of the Commonwealth are represented in other Commonwealth countries by diplomatic officers called High Commissioners in the place of Ambassadors representing non-Commonwealth countries.

Britain's entry into the European Economic Community or the European Common Market in 1972 has not altered the relations of Britain with the Commonwealth countries, while it has increased the opportunities of Commonwealth countries to negotiate advantageous commercial agreements with the EEC. India, Sri Lanka and Bangladesh have already established co-operative commercial agreements with the Community.

Member countries:

Australia, Antigua and Barbuda, Bahamas, Bangladesh, Barbados, Belize, Botswana, Brunei, Canada, Cyprus, Dominica, The Gambia, Ghana, Grenada, Guyana, India, Jamaica, Kenya, Kiribati, Lesotho, Malawi, Malaysia, Maldives, Mauritius, Mauritania, Mozambique, Myanmar, Namibia, Nepal, Niger, Nigeria, Pakistan, Papua New Guinea, Rwanda, St. Christopher and Nevis, Saint Lucia, St. Vincent and the Grenadines, Seychelles, Sierra Leone, Singapore, Solomon Islands, Sri Lanka, Swaziland, Tanzania, Tonga, Trinidad and Tobago, Tuvalu, Uganda, United Kingdom, Vanuatu, Western Samoa, Zambia and Zimbabwe.

(The following list of member countries is not exhaustive.)

Guinea, St. Christopher and Nevis, Saint Lucia, St. Vincent and the Grenadines, Seychelles, Sierra Leone, Singapore, Solomon Islands, Sri Lanka, Swaziland, Tanzania, Tonga, Trinidad and Tobago, Tuvalu, Uganda, United Kingdom, Vanuatu, Western Samoa, Zambia and Zimbabwe.

Fiji was expelled from the Commonwealth following military takeover of the country in 1987.

Commonwealth Heads of Governments Meet (CHOGM) has become an important international event. India hosted the summit in 1963 when Prime Minister Indira Gandhi presided over the deliberations. Malaysia hosted the 28th summit in October 1989.

Headquarters: Marlborough House, Pall Mall, London, SW1Y 5HX.

Secretary-General: Emeka Anyaoku (Nigeria). **Council of Europe:** In 1948 the 'Congress of Europe', bringing together at The Hague nearly 1,000 influential Europeans from 26 countries, called for the creation of united Europe, including a European Assembly. This proposal, examined first by the Ministerial Council of the Brussels Treaty Organization, then by a conference of ambassadors, was the origin of the Council of Europe, which is, with its 24 member States, the widest organization bringing together all European democracies.

The Statute of the Council was signed at London on 5th May, 1949 and came into force 2 months later. The founder members were Belgium, Denmark, France, Ireland, Italy, Luxembourg, the Netherlands, Norway, Sweden and the UK. Turkey and Greece joined in 1949, Iceland in 1950, the Federal Republic of Germany in 1951 (having been an associate since 1950), Austria in 1956, Cyprus in 1961, Switzerland in 1963, Malta in 1965, Portugal in 1976, Spain in 1977, Liechtenstein in 1978, San Marino in 1988, Finland in 1989 and Hungary in 1990.

Headquarters: Palais de l'Europe, 67006, Strasbourg, Cedex, France.

Secretary-General: Catherine Lalumière.

Council for Mutual Economic Assistance (COMECON). Founder members were USSR, Bulgaria, Czechoslovakia, Hungary, Poland and Romania. Later admissions were Albania (1949, ceased participation 1961), German Democratic Republic (1950), Mongolia (1962), Cuba (1972), and Vietnam (1978). In 1964 Yugoslavia concluded an agreement with CMEA whereby Yugoslavia would participate in the work of some CMEA bodies (at present 21). Afghanistan, Angola, Ethiopia, Laos, Mexico, Mozambique, Nicaragua and the People's Democratic Republic of Yemen attend CMEA sessions as observers.

Headquarters: Prospekt Kalinina, 56, Moscow, G-205.

Secretary: V. V. Sychev (appointed 1983).

European Coal and Steel Community (ECSC) was created in pursuance of a treaty signed by six countries of Europe, in Paris in 1951. The countries were: France, Belgium, the Netherlands, Luxembourg, Federal Republic of Germany and Italy. The treaty affirmed a closer political union of the six countries and created a common market for coal, iron and steel.

European Economic Community (EEC) commonly known as the ECU—European Common Market—was brought into existence by the Treaty of Rome of March 25, 1957, signed by the six countries of ECSC—France, Belgium, the Netherlands, Luxembourg, Federal Republic of Germany and Italy. Later Britain, Ireland, Denmark and Norway signed the treaty of accession, but Norway withdrew. With

Greece, Spain and Portugal joining later, the EEC now has a membership of 12 countries.

EEC has become the world's largest and most prosperous trading area, with a population of 320 million—larger than that of any superpower.

The Treaty of Rome guarantees certain rights to the citizens of all member states (e.g. the outlawing of economic discrimination by nationality, and equal pay for equal work as between men and women) and sets out certain other areas where secondary legislation is to fill in the details.

European Free Trade Association (EFTA) was formed in 1960, as the result of a convention signed by seven countries of Europe at Stockholm. The countries were UK, Austria, Denmark, Norway, Sweden, Switzerland and Portugal. This Association was formed on the pattern of the EEC and has the same objectives. The seven countries that formed the EFTA were generally called the Outer Seven, in contradistinction to the six countries of the EEC, who were called the Inner Six.

Headquarters: Geneva.

Secretary-General: Georg Reisch (Austria).

The **European Free Trade Area** (see EEC) has provided common ground for economic co-operation among fifteen European countries—Belgium, France, Germany, Italy, Luxembourg, the Netherlands (original six of EEC), Denmark, Ireland, UK

(who joined the EEC in 1972), Austria, Iceland, Norway, Portugal, Sweden and Switzerland (the remaining members of the EFTA).

European Atomic Energy Community (EURATOM) was formed in pursuance of a treaty signed in Rome in 1957 by the six countries who formed the ECSC and the EEC. The work of the EURATOM is controlled by the same organs as those of the EEC. But the executive powers are vested in a commission of 5 members nominated by the Council of Ministers and advised by a Scientific and Technical Committee of 20 members and an Economic and Social Committee of 101 members. All major decisions are, however, taken by the Council of Ministers which is formed of one minister from each member state. The object of the EURATOM is the development of nuclear energy for peaceful purposes.

Headquarters: Brussels, Belgium.

European Parliament is composed of 518 members directly elected from all the 12 member states.

Headquarters: Luxembourg.

European Space Research Organisation (ESRO) was formally established in 1964 to promote collaboration among European States, in space research and technology exclusively for peaceful purposes. The members are Belgium, Denmark, France, West Germany, Italy, the Netherlands, Spain, Sweden, Switzerland and UK. Austria, Ireland and Norway participate as observers.

Headquarters: Paris, France.

French Community is an organisation like the British Commonwealth. It offers to the French overseas territories, which manifest their will to adhere to it, new institutions based on the common idea of liberty, equality and fraternity and concerned with a view to their democratic evolution. This principle was accepted and promulgated by the Constitution of the (Fifth) French Republic which came into force in 1953.

Independent members of the Community are 1. French Republic, 2. Central African Republic, 3. Republic of Congo, 4. Gabon, 5. Senegal, 6. Chad, 7. Madagascar, and 8. Djibouti.

The **International Air Transport Association (IATA)** was founded in 1945 to promote safe, regular and economical air transport and to provide a forum for collaboration. At present, there are 40 international airlines (active members) and 19 domestic airlines (associate members).

The Annual General Meeting is the ultimate authority in the Association. The Executive Committee consists of 18 elected members.

Headquarters: Montreal, Canada and Geneva, Switzerland.

INTERPOL: 147-nation Police Commission, established in 1923, to co-ordinate police activities of participating nations with headquarters in Paris. After a terrorist bomb blast in May, 1986, the headquarters was shifted to Lyons.

North Vs South

The South Commission opened its headquarters in Geneva, Switzerland on October 2, 1987.

Julius Nyerere, former President of Tanzania took over as the first Chairman of the 28-member Commission set up by the Non-Aligned Movement. India's Dr. Manmohan Singh served as the first Secretary General.

Other members include: Cuban Vice President Carlos Rafael Rodriguez, former Jamaican Prime Minister Michael Manley and Ivory Coast businessman Aboubakar Diaby Oury.

"The third-world is disillusioned about the policies imposed by the international financial institutions and creditor governments" said Nyerere at the opening ceremony.

"The Group of 77" is another Third World economic grouping. It was founded under the auspices of the UN in 1964 to defend the economic and trade interests of the developing world. It comprises 127 developing countries from Asia, Africa and Latin America. Malaysia headed the group in 1988.

The world's most industrialised nations call themselves as Group of Seven. They are the United States, Britain, France, Japan, Italy, Canada and the Federal Republic of Germany.

Secretary-General: Raymond Kendall.

North Atlantic Treaty Organization (NATO): In 1949 the foreign ministers of Belgium, France, Luxembourg, the Netherlands, UK, Canada, Denmark, Iceland, Italy, Norway, Portugal and USA met in Washington and signed the North Atlantic Treaty. Greece and Turkey joined the Treaty in 1952, the Federal Republic of Germany in 1955 and Spain in 1982. Thus NATO is an organization made up of 13 European states, two American states (Canada and USA) and an Asiatic state (Turkey).

The Council is the supreme body of the NATO. It consists of the ministers of member states. The Secretary-General is appointed by and responsible to the Council. The Military Committee is the supreme military body of NATO. It consists of the Chiefs of Staff of member states. In 1966 France withdrew from the Military Committee while remaining a member of the Council.

Headquarters: Brussels, Belgium.

Secretary-General: Manfred Wörner (Federal Republic of Germany).

Organization of American States (OAS): The Charter of the OAS was adopted in April 1948, at the ninth International Conference of American States at Bogota, Colombia.

Thirty-two American countries are members of the Organization, with equal rights, each country possessing one vote. The members are: Antigua and Barbuda, Argentina, Bahamas, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Commonwealth of Dominica, Dominican Republic, Ecuador, El Salvador, Grenada, Guatemala, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, St. Christopher (Kitts) and Nevis, St. Lucia, St. Vincent and the Grenadines, Suriname, Uruguay, Trinidad and Tobago, Venezuela and USA. In Jan. 1962 Cuba was excluded from the OAS at a special meeting held at Punta del Este, Uruguay. Canada decided to join in 1989.

Headquarters: Washington DC., USA.

Secretary-General: Joao Clemente Baena Soares.

Organisation of Arab Petroleum Exporting Countries (OAPEC): The organisation has 10 members including Egypt which was readmitted in 1989. Other members: Algeria, Bahrain, Qatar, Libya, Iraq, Kuwait, UAE, Syria, Saudi Arabia.

Organization of African Unity (OAU) came into being in May 1963, when the heads of 32 African States met at Addis Ababa and signed a charter establishing a common organization for all African states.

Its chief objects are unity and solidarity among African States, elimination of colonialism and defence of the independence of member states. The supreme body in the OAU is the Conference of Heads of States or Governments. The official languages of the Organization are French and English in addition to all the native African Languages.

The organization has 50 member-states.

Headquarters: African Unity House, Addis Ababa, Ethiopia. *Chairman:* Hosni Mubarak (Egypt).

Secretary-General: Salim Ahmed Salim (Tanzania).

Organization for Economic Co-operation and Development (OECD) was formed in 1961 to replace the Organization for European Economic Co-operation (OEEC) which was started immediately after the Second World War for the reconstruction of war-ravaged European states. The OEEC was formed in response to an offer of aid from the US Secretary of State Mr. Marshall. This aid, since called the Marshall Aid, was to be used to rehabilitate the economies of European states ruined by the war. A conference of European states was held in Paris in 1948 to accept the proposal.

The OEEC changed its name in 1961 as OECD. The change indicates the altered status of the organization. It is no longer a purely European organization. USA and Canada have joined it as full members. This has made it an international organization. The aims of the reconstituted organization are to achieve the highest possible economic development in member countries and to raise the standard of living. The council consisting of the ministers of the member countries is the supreme body of the organization.

The member countries are now Australia, Austria, Belgium, Canada, Denmark, FRG, Finland, France, Greece, Iceland, Ireland, Italy, Japan, Luxembourg, the Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, UK and USA. Yugoslavia has a special status.

Headquarters: Paris, France.

Organization of Petroleum Exporting Countries (OPEC) was the culmination of a long drawn out tug of war between international oil companies and the petroleum exporting countries. Most of these companies were gigantic cartels controlling production in more than one state. It was in their option to increase or reduce petroleum production in various countries and to manipulate prices. Very often they played one producing country against another by adopting various devices that affected the economy of the producing states without reducing the companies' profits.

The immediate provocation for the formation of the OPEC was provided by the announcement of oil companies that they were reducing the prices of Middle East crude. This meant that the countries concerned would be losing proportionately. A conference called together at Baghdad in 1962 decided to form the OPEC. This conference was attended by the representatives of Iraq, Kuwait, Saudi Arabia (Arab Muslim states), Iran, a non-Arab but Muslim state, and Venezuela, a non-Arab, non-Muslim state in far away South America. These countries at that time controlled 80 per cent of the world oil trade.

Members (1989): Algeria, Ecuador, Gabon, In-

donesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates and Venezuela. Membership is open to any other country having substantial net exports of crude petroleum, which has fundamentally similar interests to those of member countries.

Headquarters: Vienna, Austria

Secretary-General: Dr Subroto

Red Cross: International Society for relief of suffer-

st. Awarded Nobel Peace Prize (1917, 1944, 1963)

Headquarters: Geneva

South Asian Association for Regional Co-operation (SAARC) comprises India, Maldives, Pakistan, Bangladesh, Sri Lanka, Bhutan and Nepal. It was launched following the Dacca Summit in early December 1985. The second Summit was held in Bangalore in 1986, the third in Kathmandu in 1987, the fourth in Islamabad, Pakistan in 1989 and the fifth in Male, Maldives in 1990.

Headquarters: Kathmandu, Nepal

Secretary-General: Kant Kishore Bhargawa (India)

Warsaw Pact: On 14th May, 1955 the USSR, Albania, Bulgaria, Czechoslovakia, the German Democratic Republic, Hungary, Poland and Romania

another term. It had its headquarters in Moscow.

The Pact was dissolved on April 1, 1991 following changes in international atmosphere. With the cold war thaw and agreements with NATO to reduce conventional forces in Europe, the military protection afforded by the Pact seemed redundant.

The World Council of Churches (WCC) was formally constituted on 23rd Aug. 1948, at Amsterdam, by an assembly representing 147 Churches from 44 countries. By 1989 the member Churches numbered over 300, from more than 100 countries.

The World Council was founded by the coming together of several diverse Christian movements. On 13th May, 1938 at Utrecht a provisional committee was appointed to prepare for the formation of a World Council of Churches. It was under the chairmanship of William Temple, then Archbishop of York.

Presidents: Dr. Marga Buhng (Switzerland), Most Rev. W. P. K. Makhulu (Botswana), Dame R. Nita Barrow (Barbados), Bishop Johannes Hempel (German Democratic Republic), Dr. Lois Wilson (Canada), Metropolitan Paulos Mar Gregorios (India), Patriarch Ignatios IV (Syria).

General Secretary: Dr. Emilio Castro (Uruguay)

Office: PO Box 2100, 150 route de Ferney, 1211 Geneva 2, Switzerland

ECONOMIC GLOSSARY

A

Administered prices: Prices which are set consciously by a single decision-taking body, eg a monopoly firm, a cartel or a government agency rather than being determined by the free play of market forces.

Advanced Countries: States with the highest levels of national income per head. Unlike the developing countries, they have become industrially advanced.

Aggregate demand: The total demand for goods and services in the economy.

Aggregate supply: The total supply of goods and services in the economy available to meet aggregate demand.

Arbitrage: Practice of switching short term funds from one investment to another in order to obtain the best return. Also the act of buying at the lower price and reselling at the higher price.

Average cost: Production cost per unit of output produced.

Average propensity to consume (APC): For the economy, this is the total value of expenditure on consumption, goods and services divided by the value of national income.

Average propensity to save (APS): The proportion of income of an individual or the whole economy which is not spent on consumption of goods and services, ie which is saved. It is 1-APC.

B

Balance of payments: A tabulation of the credit and debit transactions of a country with foreign countries and international institutions, drawn up and published in a similar form to the Income and Expenditure Accounts of companies.

Balanced growth: A particular form of growth process of the economy in which all the main

economic aggregates-national income, consumption, stock of capital, employment-grow at the same percentage rate over time.

Barter: Direct exchange of goods and services without the use of money.

Base period: The time period used as the base from which to calculate an index number or a growth rate.

Bill of exchange: Here, the drawer makes an unconditional undertaking to pay to the drawee a sum of money at a given date, usually three months ahead.

Birth rate: The average number of live births occurring in a year for every 1000 population.

Black economy: That part of a country's economic activity which is not recorded in the national income accounts, although it does involve the production of goods and services.

Budget: An estimate of income and expenditure for a future period as opposed to an account which records financial transactions.

Bullion: Gold, silver or other precious metal in bulk, ie, in the form of ingots or bars rather than in coin.

Buyer's Market: A market in a situation of excess supply. Buyers are relatively scarce and are able to obtain favourable terms as sellers compete with each other.

C

Capital: The stock of goods which are used in production and which have themselves been produced. Fixed capital consists of durable goods such as buildings, plant and machinery, circulating capital consists of raw materials, semi-finished goods, components, etc.

Capital formation: Net investment in fixed assets, ie, additions to the stock of real capital.

Capital market: The market for longer-term loanable funds.

Capital stock: The total amount of physical capital existing at any one time in a firm, industry or economy.

Capitalism: The politico-economic system, based on private property and private profit, censured by Kari Marx for its exploitation of labour.

Cash flow: The flow of money payments to or from a firm.

Census: A count, usually providing social, demographic or economic information, of the total population of the group studied.

Cheque: An order written by the drawer to a commercial bank or central bank to pay on demand a specified sum to the bearer, a named person or corporation.

Clearing house: Any institution that settles mutual indebtedness between a number of organizations.

Closed economy: An economy assumed not to take part in international trade so that it has no exports or imports.

Commission: A percentage or the value of a transaction taken by an intermediary as payment for his

services, eg: Broker's commission, estate agency's commission.

Commodity: A particular type of raw material or primary product such as tea, coffee, wool, cotton, rubber, tin, jute and furs.

Complementary demand: Two or more products are said to be complementary in demand when an increase in the price of one is generally associated with a decrease in demand for the other.

Composite demand: The demand for a product which arises from several uses of the product.

Consumer credit: Short-term loans to the public for the purchase of specific goods. Consumer credit takes the form of credit by shopkeepers and other suppliers, credit accounts, personal loans and hire purchase.

Consumer good: A commodity bought by households for use in consumption.

Consumer surplus: The excess of the amount a consumer is prepared to pay for a good over the amount he actually does pay for it.

Consumer's sovereignty: This is said to exist when resources are allocated in line with consumers' preference as opposed to, say, state direction.

Consumption: The total expenditure in an economy on goods and services which are used up with a specified, usually short, period of time, generally a year; the actual physical process of using a good or service.

Convertibility: A currency is said to be convertible when it may be freely exchanged for another currency or gold.

Cost: Opportunity cost concept-value of the alternatives or other opportunities which have to be foregone in order to achieve a particular thing. Outlay concept-total money expenditure or outlays necessary to achieve it.

Credit: Granting the use or possession of goods and services without immediate payment. There are three types of credit: (a) consumer credit; (b) Trade credit and (c) Bank credit.

Currency: Notes and coins that are the 'current' medium of exchange in a country.

D

Dear money: High rates of interest. A 'dear money policy' carried out by a monetary authority would be one of restricting the money supply in the interest of reducing inflation.

Death-rate: The number of deaths occurring in any year for every 1000 of the population.

Debt: A sum of money or other property owned by one person or organization to another.

Deficit: An excess of liabilities over assets, or of an expenditure flow over an income flow.

Deflation: A reduction in the general level of prices.

Demand: The willingness and ability to pay a sum of money for some amount of a particular good or service.

Depression: A severe trough in the business cycle where there is widespread and sustained unemployment

Derived demand: The demand for a factor of production is said to be a derived demand

Devaluation: The reduction of the official rate at which one currency is exchanged for another

Developing country. A country that has not yet reached the stage of economic development characterized by the growth of industrialization, nor a level of national income sufficient to yield the domestic savings required to finance the investment

ing

Disinflation: The reduction or elimination of inflation

Disposable Income: Personal income including transfer payments after all direct taxes have been deducted

Division of labour. The specialisation of workers in particular parts or operations of a production process

Double taxation: The situation in which the same tax base is taxed more than once

Dumping: The sale of a commodity on a foreign market at a price below marginal cost

Duopoly: The market situation in which there are only two sellers of a particular good or service.

Duopsony: The market situation in which there are only two buyers of a particular good or service.

Durable goods: Consumer goods like washing machines, motor cars TV sets, which yield services or utility over time rather than being completely used up at the moment of consumption

E

Earnings: The return for human efforts as in the earnings of labour and the earnings of management

Economic development. The process of growth in total and per capita income of developing countries, accompanied by fundamental changes in the structure of their economies

Economic good: Anything whether a physical commodity or a service which yields utility and which could command a price if bought or sold on a market

Economies of scale: These exist when expansion of the scale of productive capacity of a firm or industry causes total production costs to increase less than proportionately with output. As a result, long run average costs of production fall

Elasticity: The measure of degree of responsiveness of one variable to changes in another

Employment full: The economy is said to be at full

employment when everyone who wishes to work at the going wage rate for his type of labour is employed but because it takes time to switch from one job to another there will at any one moment be a small amount of unemployment

Entrepreneur: The name given in economic theory to the owner-manager of a firm

Equilibrium: A state in which forces making for change in opposing directions are perfectly in balance so that there is no tendency to change

Equilibrium price: The price at which a market is in equilibrium

Estate duty: A tax payable on a person's property at his death and before it passes into the hands of others

Exchange rate: The price (rate) at which one currency is exchanged for another currency, for gold or Special Drawing Rights

Excise duties: Taxes levied upon goods produced for home consumption

Exports: The goods and services produced by one country which are sold to another in exchange for the second country's own goods and services, for gold and foreign exchange or in settlement of debt.

F

Factors of production: According to Marshall, these are 'the things required for making a commodity' These inputs are grouped into land, labour and capital

Final products: Goods used by consumers in consumption, rather than by firms as inputs into process of production

Finance: The provision of money when and where required Finance may be short term (usually upto one year) medium term (usually over one year upto 5 to 7 years) and long term

Fiscal policy: That part of government policy which is concerned with raising revenue through taxation and deciding on the level and pattern of expenditure

Fixed costs: Costs which in the short run do not vary with outputs. These costs are borne even if no output is produced

Floating debt: Generally any short term debt specifically, that part of the national debt that consists of short term borrowing

Foreign aid: The administered transfer of resources from the advanced countries for the purpose of encouraging economic growth in the developing countries

Foreign exchange: Claims on another country held in the form of the currency of that country or interest-bearing bonds

Foreign investment. The acquisition by governments, institutions or individuals in one country of assets in another

Free market: A market in which the forces of supply and demand are allowed to operate unhindered by government regulation or other interference

Free trade: The condition in which the free flow of

goods and services in international exchange is neither restricted nor encouraged by direct government intervention.

Fringe benefits: Rewards for employment over and above the wages and salaries paid.

G

Giffen goods: Goods which do not obey the law of demand, viz., that less is bought as price rises.

Gift tax: A levy on the value of certain property given away to others and paid by the donor.

Gold standard: A country is said to be on the gold standard when its central bank is obliged to give gold in exchange for any of its currency presented to it.

Gross Domestic Product (G.D.P.): A measure of the total flow of goods and services produced by the economy over a specified time period, normally a year. It is obtained by valuing outputs of goods and services at market prices and then aggregating.

Gross National Product (G.N.P.): GDP plus the income accruing to domestic residents arising from investment abroad less income earned in the domestic market accruing to foreigners abroad.

H

Hoarding: The withdrawal of money from active circulation by accumulating it rather than spending it on consumption or buying assets.

Homogeneous products: When the outputs of different firms are undifferentiated and perfect substitutes in the eyes of consumers then the product is said to be homogeneous.

Household: An economic unit which is defined for the purpose of person living together.

Human Capital: The skills, capacities and abilities possessed by an individual which permit him to earn income.

Imports: The flow of goods and services which enter for consumption into one country and which are the products of another country.

Inactive money (Idle money): That portion of the total stock of money or money supply (currency plus bank deposits) in existence at any one time which is not being used to finance current transactions or being lent out on the money market.

Income: The flow of money or goods accruing to an individual, a group of individuals, a firm or the economy over some time period.

Income tax: A tax levied on income. It is progressive in its effect.

Inflation: A process of steadily rising prices resulting in diminishing purchasing power of a given nominal sum of money.

International trade: The exchange of goods and services between one country and another.

Investment: Strictly defined, investment is expenditure on real capital goods. However, in everyday language, it is also taken to mean purchase of any asset, or indeed the undertaking of any commitment which involves an initial sacrifice followed by subsequent benefits.

L

Labour: One of the primary factors of production, 'labour' is the collective name given to the productive services embodied in human physical effort, skill, intellectual powers, etc.

Labour-intensive: A process or product is called labour-intensive if it uses proportionately more labour in its production than the other factors of production.

Laissez-faire: The principle of non-intervention of government in economic affairs.

Land: Land is taken to mean not simply that part of the earth's surface not covered by water but also all the free gifts of nature such as minerals, soil fertility, etc.

Legal tender: That which must be accepted in legal settlement of a money debt.

Letter of credit: An order from a bank to a bank abroad authorizing payment to a person named in the letter of a particular sum of money or upto a limit of a certain sum.

Loan: The borrowing of a sum of money by one person, company, government or other organization from another.

Long-run: In price theory, the long-run is defined as the time period long enough for the firm to be able to vary the quantities of all its factors of production rather than just some of them.

M

Marginal cost: The increase in cost resulting from a small increase in the rate of output of a good or service.

Marginal product: The increase in total output resulting from a small increase in one factor of production, all other factors held constant.

Marginal utility: The increase in total utility of consumption of a good which results from increasing the quantity of the good consumed by one unit.

Market: A market exists when buyers wishing to exchange money for a good or service are in contact with sellers wishing to exchange goods or services for money.

Market forces: The forces of supply and demand which together determine the price at which a product is sold and the quantity which will be traded.

Mixed economy: An economy which contains elements of both private and state enterprise.

Money: Anything which is generally acceptable as a means of settling debts.

Money in circulation (active money): Money which is being used to finance transactions.

Money market: The financial institutions that deal in

short-term securities and loans, gold and foreign exchange

Monopoly: A market situation in which a single seller controls the entire output of a particular good or service

Monopsony: The situation in which there is only a single buyer in a market.

N

National debt: The total outstanding borrowings of the central government exchequer

National income: A measure of the monetary value of the goods and services produced in a country

less depreciation

Net national product: Gross national product less depreciation

Non-price competition: Policies which a seller may use to attract customers away from rival sellers, but which do not involve price reduction. The most common of such policies are advertising, use of free gift schemes, etc.

O

Oligopoly: A type of market in which there is a relatively high degree of concentration, i.e., a small number of firms account for a large proportion of output, employment, etc.

Open market operation: The purchase or sale of securities by the Central Bank to influence the supply of funds in the capital market, and so interest rates and the volume of credit

Optimum: The best value which some variable can take with reference to some particular objective

P

Per capita income: The total income of a group divided by the number of people in the group

Population: The number of people living in any defined area

Price: The quantity of money which must be exchanged for one unit of a good or service

Price discrimination: Practice of charging different prices to different consumers, for the same goods, where the price differences do not reflect differences in cost of supply

Prime costs: Variable costs plus administrative and other fixed costs that can be avoided in the short or long term if there is no output, even while the firm remains in business

Private sector: That part of the economy not under direct government control

Producer's surplus: The excess of the total earnings of a supplier of a good or service over the payment he would require merely to induce him to continue to maintain his current level of supply

Productivity: A measure of the rate at which output flows from the use of given amount of factors of production

Profit: a) normal profit—Income which accrues to

the entrepreneur i.e., the residual left after payment of all opportunity costs to the inputs he employs, b) Super-normal profit—profit over and above normal profit, also referred to as excess profit

Progressive tax: A tax which takes an increasing proportion of income as income rises

Proportional tax: A tax which is levied at the same rate, at all income levels

Public sector: The combination of central government, local authorities, the nationalised industries and public corporations

Public utility: An enterprise producing and supplying one of a particular set of outputs, namely electricity, transport, gas, telephones and water supply

R

Rate of interest: The price of borrowed money. It is the difference between what is lent and what must be repaid after a specified period, expressed as a proportion of the amount lent

Real income: Income measured in terms of the real goods and services it can buy. It can be calculated by dividing money income by a suitable index of prices

Recession: A downturn in the business cycle characterized by two successive quarters of negative rates of growth in the real GNP

Regulation: Government policy that monitors and controls the economic activities of certain types of private enterprises

Resale price maintenance (RPM): The practice whereby a manufacturer requires the distributors of his product to resell at certain prices, or at not less than minimum prices, which he has set for his products

Reserve currency: A currency which is held by other countries as a means of settling international trade

S

Sales tax: A tax levied as a proportion of the retail price of a commodity at the point of sale

Saving: Income which is not spent on consumption is, by definition, saved

Scarcity: A condition where there is less of something the people would like to have if it cost nothing to buy

Selling costs: Costs incurred in marketing and distributing a product, including the cost of advertising, sales promotion, etc.

Short-run: A time period within which a firm is not able to vary all its factors of production

Soft-currency: A currency whose exchange rate is tending to fall because of persistent balance of payments deficits or because of the building up of

NOBEL PRIZE AND HONOURS

The 1991 Nobel Prize for Peace was awarded to Myanmar's (Burmese) opposition leader Mrs Aung San Suu Kyi who has been under home arrest for more than two years for criticising her government. Mrs Suu Kyi was commended for her non-violent

consequences of living under her country's apartheid system of racial separation. "Gordimer writes with intense immediacy about the extremely complicated personal and social relationships in her environment," the Swedish academy said. Her novels, many of which were banned by South African Government, include *A World of Strangers* (1958), *The Late Bourgeois World* (1966) and *Burger's Daughter* (1979).

Physics: Pierre-Gilles de Gennes of the College De France in Paris, for discovering that methods developed for studying simple systems can be generalised to more complex forms of matter, particularly to liquid crystals

The other award winners for 1991:

Literature: Nadine Gordimer, 68, South Africa's most celebrated political author, for her novels and short stories focussing on the

Alfred Nobel, the wealthy industrialist who invented dynamite, scandalised his Swedish countrymen when he created the Nobel Prizes

Swedes found out about the prizes only when they read his will after his death in 1896. In the will, he donated the annual income from his fortune—worth about \$100 million today—to support the awards, and his critics charged he had been unpatric in not reserving the prizes for Sweden, then a poor agricultural country.

Nobel had ordered that "the most worthy shall receive the prize, whether he is Scandinavian or not."

Nobel's relatives contested his home-



made will for three years in a futile attempt to get more than the 1 million kronor he left them

Only 4 per cent of the 530 prizes distributed since 1901 have been awarded to Swedes, but Sweden is the major winner, notes Mr Stig Ramel, the head of the Nobel Foundation, which was established in 1900 to administer the legacy

The 1991 winners got the equivalent of \$1 million (Rs. 2.50 crore) per category.

The Price of The Prize

In 1991 all living prize winners were invited to Stockholm to celebrate the 90th anniversary of the first award in 1901.

speculative selling of the currency in expectation of a change in its exchange rate.

Soft-loan: A loan bearing either no rate of interest or an interest rate which is below the true cost of the capital lent.

Specie points: The limits between which the exchange rate between two currencies on the gold standard fluctuates.

Speculation: Buying and selling with a view to buying and selling at a profit later when prices have changed.

Subsidy: A payment by a government agency to producers of goods, intended to make prices lower than they otherwise would be.

Substitutes: Two goods are substitutes if a rise in the price of one causes an increase in demand for the other.

Supply: The flow of a good or service into a market which is available to meet demand.

T

Tariffs: Taxes imposed on commodity imports.

Taxation: A compulsory transfer of money (or occasionally of goods and services) from private individuals,

institutions or groups to the government.

Technology: The sum of knowledge of the means and methods of producing goods and services.

Terms of trade: The ratio of the index of export prices to the index of import prices.

Trade cycle: Regular oscillations in the level of business activity over a period of year.

U

Unemployment: A situation which exists when members of the labour-force wish to work but cannot obtain a job.

Utility: The satisfaction, pleasure or fulfilment of needs derived from consuming some quantity of a good.

V

Variable costs: Costs which vary directly with the rate of output. Eg: labour costs, raw material costs, etc.

W

Wealth: The wealth of an individual is his total stock of tangible or intangible possessions which have a market value. □

It is strange that the world witnessed a revival of interest in Adam Smith after 200 years of his breathing last. Adam Smith is known the world over as the most outstanding English Economist of the eighteenth century lending support and authority to the free enterprise (capitalist) system of economics. His masterpiece *The Wealth of Nations* was a sort of Magna Carta for economists from his time onward. He was more than an economist. He was a radical and a revolutionary: a profound thinker and pragmatist. He studied human nature in great depth and in all its intricacies. And he formulated his economic propositions and precepts basing them on the solid rock of human nature and human experience. It is perhaps this dimension of his approach to economic analysis and perception that has made his economics as relevant

Adam Smith



Lives Again

to us today as it was relevant to his contemporaries 200 years ago.

Smith was not for unbridled capitalism. He believed that the state had a role, however modest, to play. The state had to prepare the economy and society where individuals

could pursue their economic activities unhindered by others.

In Smith's view the role of the individual in economic development is supreme. But in order to realise the salutary effects of individual initiative and enterprise, for both the individual and society, the state had to provide the congenial background through appropriate institutions, in other words, by ensuring the existence of a social, cultural, ethical and legal framework, in which it will be possible that the positive benefit of individual enterprise will benefit society but at the same time reduce the ill effects of the negative characteristics in human behaviour. It is astonishing how his analysis of the economic phenomena still holds its applicability to modern conditions and situations. It holds a lesson to capitalists and modern (re-forming) communists alike.

NOBEL PRIZE AND HONOURS

The 1991 Nobel Prize for Peace was

consequences of living under her country's apartheid system of racial separation. Gordimer writes with intense immediacy about the extremely complicated personal

struggle for democracy and human rights. The Norwegian Nobel committee said, "Mrs Suu Kyi's struggle is one of the most extraordinary examples of civil courage in Asia in recent decades."

The other award winners for 1991 Literature: Nadine Gordimer, 68, South Africa's most celebrated political author, for her novels and short stories focussing on the

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The Price of The Prize

gory

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and polymers. Mr. De Gennes, born in Paris in 1932, has been called "the Isaac Newton of our time." He has described mathematically how magnetic dipoles, long molecules or molecule chains can, under certain conditions, form ordered states and what happens when they pass from an ordered to a disordered state.

Chemistry: Richard R. Ernst, 58, of Switzerland, for his contributions to the development of the methodology of high-resolution nuclear magnetic resonance (NMR) spectroscopy.

Economics: Ronald Coase, 81, of the University of Chicago, for his discovery and clarification of the significance of transaction costs and property rights for the institutional structure and functioning of the economy. Born in Britain, Mr. Coase's theories are among the most dynamic forces behind research in economic science and jurisprudence today, the Swedish Academy said. His achievements provided legal science, economic history and organisation theory with powerful impulses and are therefore, highly significant in an inter-disciplinary context.

Medicine and Physiology: Erwin Neher and Bert Sakmann of Germany for their discoveries concerning the function of single ion channels in cells. Mr. Neher, 47, and Mr. Sakmann, 49, are cell physiologists. Mr. Neher works at the Max-Planck Institute of Biophysical Chemistry in Goettingen, Germany and Mr. Sakmann works at the Max-Planck Institute for Medicine Research in Heidelberg, Germany. They contributed to the understanding of the cellular mechanisms underlying several diseases including diabetes and cystic fibrosis.

Here is the list of previous winners:

Peace

- 1901 Jean H. Dunant (Switzerland) & Frederic Passy (France)
- 1902 Elie Ducommun and A. Gobal (Switzerland)
- 1903 Sir W. R. Cremer (England)
- 1904 Institute of International Law (Belgium)
- 1905 Bertha Von Suttner (Austria)
- 1906 L. Roosevelt (US)
- 1907 E. T. Moneta (Italy) and Louis Renault (France)
- 1908 K. P. Amoldson (Sweden)
- 1909 August M. F. & A. Beernaert (Belgium)

- 1910 International Peace Bureau (Switzerland)
- 1911 T. M. C. Asser (Holland) & A. H. Fried (Austria)
- 1912 Elihu Root (US)
- 1913 H. La Fontaine (Belgium)
- 1914-16 No Award
- 1917 International Red Cross (Geneva)
- 1918 No Award
- 1919 Woodrow Wilson (US)
- 1920 Leon Bourgeois (France)
- 1921 K. H. Branting (Sweden) & Christian L. Lange (Norway)
- 1922 Fridtjof Nansen (Norway)
- 1923-24 No Award
- 1925 Charles G. Dawes (US) & Sir J. A. Chamberlain (England)
- 1926 Aristide Briand (France) and G. Stresemann (Germany)
- 1927 F. Buisson (France) and Ludwig Quidde (Germany)
- 1928 No Award
- 1929 Frank B. Kellogg (US)
- 1930 Lars O. J. Soderblom (Sweden)
- 1931 Jane Addams and Nicholas M. Butler (US)
- 1932 No Award
- 1933 Sir Norman Angell (England)
- 1934 A. Henderson (England)
- 1935 Carl Von Ossietzky (Germany)
- 1936 C. de S. Lamas (Argentina)
- 1937 Viscount Cecil (England)
- 1938 Nansen International Office for Refugees (Geneva)
- 1939-43 No Award
- 1944 International Committee of Red Cross (Switzerland)
- 1945 Cordell Hull (US)
- 1946 Emily G. Balch and John R. Mott (US)
- 1947 American Friends Service Committee (USA) & Br. Society of Friends Service Council (England)
- 1948 No Award
- 1949 Lord John Boyd-Orr (England)
- 1950 Ralph J. Bunche (US)
- 1951 Leon Jouhaux (France)
- 1952 Albert Schweitzer (France)
- 1953 George C. Marshall (US)
- 1954 Office of the U.N. High Commissioner for Refugees
- 1955-56 No Award
- 1957 Lester B. Pearson (Canada)
- 1958 Father G. Henri Pire (Belgium)

A Profile in Courage

The life of Aung San Suu Kyi of Myanmar (Burma), who won the 1991 Nobel Prize for Peace is a profile in courage

Norway's Nobel Peace Prize committee awarded the Prize to the Myanmar opposition leader for her "civilian courage" and "non-violent organisation" of Myanmar's opposition

Three short years ago a housewife in Oxford, England, Aung San Suu Kyi was thrust into the leadership of Myanmar's opposition and to world prominence by a combination of heredity and timing

For more than two years the 1991 Nobel Peace Prize winner has been under house arrest in Yangon, where the powerful military crushed the Myanmar democracy movement in brutal sweeps against protesters and locked up the symbol of resistance

The daughter of Gen Aung San, the hero of Myanmar's independence from Britain and the founder of the Burmese army, Suu Kyi, 46, appeared destined for a quiet academic life in Britain.

Then in April, 1988, Suu Kyi, the wife of a Harvard Professor and mother of two sons, returned to Myanmar to nurse her dying mother

Caught up in rapidly expanding protests against



Aung San Suu Kyi among admirers

the military-dominated, one-party rule that has left resource-rich Myanmar isolated and poverty stricken, Suu Kyi quickly became the focus of the anti-government movement

The slim, scholarly woman was suddenly attracting huge crowds as she spoke of the need for democracy and human rights

The military, however, crushed the democracy demonstrations in August and September, killing hundreds, possibly thousands of people

Military leaders left a glimmer of hope by promising multi-party democracy and free elections. Suu Kyi was an overwhelming choice to head the most determined of the new parties, the National League for Democracy

Suu Kyi's calm determination and fearlessness helped keep the party together in the face of mounting military pressure

Dressed in a simple but elegant silk longyi—a sarong-like dress that is the Myanmar national costume—Suu Kyi faced soldiers pointing their rifles at her, demanding she stop her campaigning

"Fear is a habit," she told reporters after one incident when she defied the military. "I have spent my life in places where I have not had to be frightened and so I am not afraid."

Fear, she believes, is not the key. Time and again she provoked the junta, with her scathing remarks. She boldly dubbed Gen. Ne Win a "Megalomaniac" in an interview to *Time* Magazine. Such provocation endangered her life. But she said, "I think about it (being killed). But I'm not preoccupied by it at all. It's funny to say in giggling, but it is not a question that interests me very much."

1959 Philip J. Noel-Baker (England)
 1960 A. J. Luthuli (South Africa)
 1961 Dag Hammarskjöld (Sweden)
 1962 Linus C. Pauling (US)
 1963 International Red Cross Committee & Red Cross League (Switzerland)
 1964 Dr. Martin Luther King (US)
 1965 United Nations Children's Fund
 1966-67 No Award
 1968 Rene Cassin (France)
 1969 International Labour Organisation
 1970 Norman Ernest Borlaug (US)
 1971 Willy Brandt (Germany)
 1972 No Award
 1973 Henry Kissinger (US) & Le Duc Tho (Vietnam) (Tho rejected the prize)
 1974 Eisaka Sato (Former P.M., Japan), Sean MacBride (Ireland), UN Commissioner for S.W. Africa, (Namibia)
 1975 Andrie Sakharov (USSR)
 1976 Betty Williams, Mairead Corrigan and Claron Mckeown (Northern Ireland)
 1977 Amnesty International
 1978 Anwar Sadat (Egypt) & Menachem Begin (Israel)
 1979 Mother Teresa (India)
 1980 Adolfo Peron Esquivel (Argentina)
 1981 UN High Commissioner for Refugees
 1982 Alva Myrdal (Sweden) & Garcia Robles (Mexico)
 1983 Lech Walesa (Poland)
 1984 Bishop Desmond Tutu (South Africa)
 1985 International Physicians for Prevention of Nuclear War (US)
 1986 Elie Wisel (US)
 1987 Oscar Arias Sanchez (Costa Rica)
 1988 UN Peace Keeping Forces
 1989 Dalai Lama, Tibetan, living in India since 1959)
 1990: Mikhail Gorbachev (USSR).

Physics

1901 W. K. Roentgen (Germany)
 1902 H. A. Lorentz and P. Zeeman (Holland)
 1903 A. H. Bacquerel, Pierre & Marie Curie (France)
 1904 Lord Rayleigh (England)
 1905 Philipp Lenard (Germany)
 1906 J. J. Thomson (England)
 1907 A. A. Michelson (US)
 1908 G. Lippmann (France)
 1909 G. Marconi (Italy) and F. Braun (Germany)
 1910 J. D. Van der Waals (Holland)

1911 W. Wien (Germany)
 1912 Gustaf Dalen (Sweden)
 1913 H. Kamerlingh-Onnes (Netherlands)
 1914 M. von Laue (Germany)
 1915 W. H. Bragg and W. L. Bragg (England)
 1916 No Award
 1917 C. G. Barkla (England)
 1918 Max von Planck (Germany)
 1919 J. Stark (Germany)
 1920 C. E. Guillaume (Switzerland)
 1921 A. Einstein (Germany)
 1922 Niels Bohr (Denmark)
 1923 R. A. Millikan (US)
 1924 Karl Siegbahn (Sweden)
 1925 James Franck & Gustav Hertz (Germany)
 1926 Jean B. Perrin (France)
 1927 Arthur Compton (US) & Charles T. R. Wilson (England)
 1928 O. W. Richardsons (England)
 1929 L.V. de Broglie (France)
 1930 C. V. Raman (India)
 1931 No Award
 1932 W. Heisenberg (Germany)
 1933 Paul A. M. Dirac (England) & Erwin Schrodinger (Austria)
 1934 No Award
 1935 J. Chadwick (England)
 1936 V. F. Hess (Austria) and C. D. Anderson (US)
 1937 C. J. Davisson (US) and G. P. Thomson (England)
 1938 E. Fermi (Italy)
 1939 E. O. Lawrence (US)
 1940-42 No Award
 1943 Otto Stern (US)
 1944 Isidor I. Rabi (US)
 1945 W. Pauli (Austria)
 1946 P. W. Bridgman (US)
 1947 Sir E. Appleton (England)
 1948 P. M. S. Blackett (England)
 1949 Hideki Yukawa (Japan)
 1950 C. F. Powell (England)
 1951 Sir John Cockcroft (England) and E.T.S. Walton (Ireland)
 1952 E. M. Purcell and Felix Bloch (US)
 1953 Fritz Zernike (Netherlands)
 1954 S. Max Born (England) and Walther Bothe (Germany)
 1955 Willis E. Lamb and Ploykarp Kusch (US)
 1956 Walter H. Brattain, William Shockley and John Bardeen (US)
 1957 Tsung Dao Lee and Chen Ning Yang

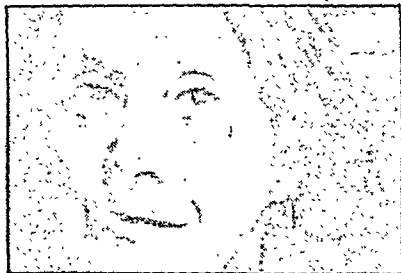
(US) (b China)
 1958 Pavel A. Cerenkov, Ilya M. Frank and Igor E. Tamm, (USSR)
 1959 Emilio Segre and Owen Chamberlain (US)
 1960 Donald A. Glaser (US)
 1961 Robert Hofstadter (US) & R. L. Mossbauer (Germany)
 1962 Lev. Dr. Landau (USSR)
 1963 Eugene P. Wigner (US), Maria Goeppert-Mayer (US) & J. Hans D. Jensen (Germany)
 1964 Charles H. Towns (US), Nikolai G. Basov & A. M. Prokhorov (USSR)
 1965 Shinichiro Tomonaga (Japan), Julian Schwinger & Richard P. Feynman (US)
 1966 Alfred Kastler (France)
 1967 Hans A. Bethe (FRG)
 1968 Luis W. Alvarez (US)
 1969 Murray Gell-Mann (US)
 1970 Louis Neel (France) and Hannes Alfvén (Sweden)
 1971 Denis Gabor (Britain)
 1972 John Bardeen, John Schneffer, Leon Cooper (all US)
 1973 Leo Esaki (Japan), Ivar Giaever (US), Brian D. Josephson (UK)
 1974 Martin Ryle (UK) and Antony Hewish (UK)
 1975 James Rainwater (US), Aage Bohr (Denmark) and Ben Mottelson (Denmark)
 1976 Burton Richter (US), Samuel C. C. Teng (US)
 1977 Philip W. Anderson (US), Sir Neville Martin Martin (England), John H. Van Vleck (US)
 (Switzerland)
 1985 Prof. Klaus Bon Klitzing (F R G)
 1986 Ernst Ruska (F R G), Gerd Binnig (F R G) and Heinrich Rohrer (Switzerland)
 1987 Dr. K. Alex Müller (Switzerland) and Dr. Georg Bednorz (FRG)

1988 Leon Lederman, Melvin Schwartz and Jack Steinberger (US)
 1989 Dr. Norman F. Ramsey (USA), Dr. Hans G. Dehmelt (USA), Dr. Wolfgang Paul (F.R.G.)
 1990: Jerome I. Friedman, Henry W. Kendall (both USA) & Richard E. Taylor (Canada)
Chemistry
 1901 J. H. Van't Hoff (Holland)
 1902 Emil H. Fischer (Germany)
 1903 S. A. Arrhenius (Sweden)
 1904 Sir W. Ramsay (England)
 1905 Adolf von Baeyer (Germany)
 1906 Henri Moissan (France)
 1907 E. Buchner (Germany)
 1908 Ernest Rutherford (England)
 1909 Wilhelm Ostwald (Germany)
 1910 Otto Wallach (Germany)
 1911 Marie Curie (France)
 1912 F. A. V. Gngnard and P. Sabatier (France)
 1913 Alfred Werner (Switzerland)
 1914 T. W. Richards (England)
 1915 R. Willstätter (Germany)
 1916-17 No Award
 1918 Fritz Haber (Germany)
 1919 No Award
 1920 Walther Nernst (Germany)
 1921 Frédéric Soddy (England)
 1922 F. W. Aston (England)
 1923 Fritz Pregl (Australia)
 1924 No Award
 1925 R. A. Zsigmondy (Germany)
 1926 T. Svedberg (Sweden)
 1927 H. Wieland (Germany)
 1928 Adolf Windaus (Germany)
 1929 A. Harden (England) and H. von Euler Chelpin (Sweden)
 1930 Hans Fischer (Germany)
 1931 Karl Bosch and Friedrich Bergius (Germany)
 1932 Irving Langmuir (US)
 1933 No Award
 1934 Harold C. Urey (US)
 1935 Frederick & Irene Joliot-Curie (France)
 1936 Peter J. W. Debye (Germany)
 1937 Walter N. Haworth (England) and Paul Karrer (Switzerland)
 1938 R. Kuhn (Germany) died

Nadine Gordimer- Novelist with a Cause

The awarding of the Nobel Prize for Literature to Nadine Gordimer of South Africa in 1991 has been interpreted as a symbolic gesture of support to the Black cause by the collective conscience of humanity. This is the second time that the world's most prestigious award goes to their cause. In 1986 South Africa's most militant Bishop Desmond Tutu won the prize for Peace.

Though Gordimer is not a vociferous critic of the White minority rule, the backdrop of her novels includes the Sharpsville massacre of 1960 and the Soweto revolt of 1976 thereby sharply focussing on the political cauldron in which she finds herself. She proves that she is really concerned with human consciousness in her one of the leading novelists of the 20th century.



The longing for self-hood, then, has been the central theme of Gordimer's novels, short stories and political writings with the message loud and clear: a collective conscience was needed to bring about a change and not to write about it was somehow to collaborate with the State's continued existence and to become part of the Problem itself. But for the cause to triumph in a society that had "got accustomed to its own restrictions as part of its own violence" was not easy as the white lawyer says in one of Gordimer's earlier novels "A World of Strangers": "Oh, it's not that I don't want to talk about anything. But you must understand that you are in a country where there are all sorts of different ways of talking about rather dealing with this thing. One of the ways is not to talk about it at all. Not to deal with it at all. Finished. That's

possible you know: you'll find out."

For the liberation then, private desires have to be kept out, or preferably not allowed to exist at all, by those who cry freedom but is it possible in real life with its loves and hates, passions and desires and the uncertainties of day-to-day life? So, while freedom remains the central theme of all of Gordimer's writings, she constantly explores the terrain where personal interests, desires and ambitions encounter the demands and trials of a politically active life.

As a member of the privileged white community of Johannesburg and also a Marxist activist, Gordimer was uniquely placed to watch the South African scene and the precarious moral dilemmas of her kind... "the white intelligentsia that abhors apartheid the exploitation of 25 million unenfranchised, economically vulnerable citizens at the hands of five million people who, so far, have had a powerful army at their disposal, not to mention the wealth of vigorous, advanced capitalist society." All her novels bear witness to the growing tentacles of apartheid, "the pact between capitalism and racism..." the dilemmas that liberals are pushed into by the encroaching State and finally the point when the crucial decision to 'take to the streets' is reached.

Gordimer, who is deeply influenced by the great Russian masters of the 19th century (her mother was a Latvian) says repeatedly that everything in life is "ambiguous" because "people may know what they want but not who they are." And even when they know who they are, there are no certainties how they would behave because often life came in the way.

Influenced by classical Marxism and yet not dominated by it, Gordimer quotes the Marxist scholar, Frederic Jameson, in "Marxism and Form" that "it was easier to write the history of matter than of consciousness." The novelist, who is never freed of the past, has to make use of history but to put flesh and blood into it, he has to draw on the imagination to provide a "history from the inside."

"Whites among themselves are shaped by their peculiar position, just as black people are shaped by theirs. I write about their private selves; often, even in the most private situations, they are what they are because their lives are regulated



Winners all: Octavio Paz, Mexican (1990), Camilo Jose Cela, Spanish (1989), Naguib Mahouz, Egyptian (1988), Joseph Brodsky, Soviet born American (1987), Wole Soyinka, Nigerian (1986).

and their mores are formed by the political situation. You see, in South Africa, society is the political situation. To paraphrase, one might say (too often) politics is character in South Africa.

Because the individual finally succumbs to his-

her colour and status in countries less dramatically split.

Because so much of South African history provides the material for her novels—'History from inside' as Gordimer repeatedly says—you would not really have to know what happened under apartheid. All the shifts and changes of the last 30 years have been intertwined with the personal and political in her novels that bring history out alive.

Given Gordimer's commitment, the charge that she is a communist, writing political tracts to "raise mass consciousness" is an easy one to stick. But her basic commitment is to her art,

anti-racism on their sleeves and produce "courage-

anywriters, constricted by censorship on the one side and the orthodoxy of the antimode on the other, have never developed the ability to deal with anything outside what the events and emotions of their historical situation prescribed. Solidarity criticism was not enough. Writing in the battle dress would now have to give way to the larger themes of life which is what literature is all about.

Political themes are common to Nadine Gordimer but they enrich, not mould her fiction. If a writer is fired by a political vision, then in fiction Gordimer says the content must be shaped by form, the message adulterated by art—that is the writer's duty and it may have to be repeated.

Novels
A World of Strangers, A Country of Lions, The Soft Voice of the Serpent, Friday's Footprint, Livingstone's Companions, No Place Like Selected Stones, A Soldier's Embrace, Something Out There.

Other writings
The Essential Gesture: Writing, Politics and People.

Northrop (US)
 1947 Sir Roberto Robinson (England)
 1948 Arne W.K. Tiselius (Sweden)
 1949 William F. Giauque (US)
 1950 Otto Diels & Kurt Alder (Germany)
 1951 Edward M. McMillan & Glen T. Seaborg (US)
 1952 Archer J.P. Martin & Richard L.M. Synge (England)
 1953 Herman Staudinger (Germany)
 1954 Linus C. Pauling (US)
 1955 Cincint du Vigneaud (US)
 1956 Sir Cyril Hinshelwood (England) Nikolai N. Semenov (USSR)
 1957 Sir Alexander Todd (England)
 1958 Frederick Sanger (England)
 1959 Jaroslav Heyrovsky (Czechoslovakia)
 1960 Willard F. Libby (US)
 1961 Melvin Calvin (US)
 1962 Max F. Perutz & C. Kendrew (England)
 1963 Karl Ziegler (W. Germany) & Giulio Natta (Italy)
 1964 Dorothy C. Hodgkin (England)
 1965 Robert B. Woodward (US)
 1966 Robert S. Mulliken (US)
 1967 Manfred Eigen (East Germany), Ronald G.W. Norrish (U.K.) and George Porter (UK)
 1968 Lars Onsager (US)
 1969 Derek H.R. Barton (England) and Odd Hassel (Norway)
 1970 Luis F. Leloir (Argentina)
 1971 Gerhard Herzberg (Canada)
 1972 Christian B. Anfinsen, Stanford Moore & William H. Stein (US)
 1973 Ernst Otto Fischer (W. Germany), Geoffrey Wilkinson (UK)
 1974 Paul J. Flory (US)
 1975 John Warcup Cornforth (Britain) Vladimir Prelog (Switzerland)
 1976 William N. Lipscomb (US)
 1977 Ilya Prigogine (Belgium)
 1978 Peter Mitchell (Britain)
 1979 Herbert C. Brown (US) & George Wittig (W. Germany)
 1980 Paul Berg (US), Walter Gilbert (USA) & Frederick Sanger (Britain)
 1981 Kenichi Fukui (Japan) & Roald Hoffmann (US)
 1982 Aaron Klug (Britain)
 1983 Prof. Henry Taube (US)
 1984 R. Bruce (US)
 1985 Herbert A. Hauptman and Jerome Karle (US)

1986 Dudley R. Herschbach (US), John Charles Polanyi (Canada) and Yuan Tesh Ltd Lee (Taiwan)
 1987 Dr. Donald J. Cramond and Dr. Charles J. Pedersem (both of US)
 1988 Johann Deisenhofer, Robert Huber and Hartmut Michel (all of FRG)
 1989 Sydney Altman (USA), Thomas Cech (USA)
 1990: Elias James Corey (USA).

Medicine & Physiology

1901 E.A. Von Behring (Germany)
 1902 Sir Ronald Ross (England)
 1903 N.R. Finsen (Denmark)
 1904 Ivan P. Pavlov (Russia)
 1905 Robert Koch (Germany)
 1906 S. Ramon Cajal (Spain) and Camillo Golgi (Italy)
 1907 C.L.A. Laveran (France)
 1908 Paul Ehrlich (Germany) & E. Metchnikoff (France)
 1909 T. Kocher (Sweden)
 1910 A. Kossel (Germany)
 1911 A. Gullstrand (Sweden)
 1912 Alexis Carrel (US)
 1913 Charles Richet (France)
 1914 R. Barany (Austria)
 1915-18 No Award
 1919 Dr. Bordet (Belgium)
 1920 August Krogh (Denmark)
 1921 No Award
 1922 A.V. Hill (England) and Otto Meyerhof (Germany)
 1923 Frederic G. Banting and J.J.R. MacLeod (Canada)
 1924 W. Einthoven (Holland)
 1925 No Award
 1926 Johannes Fibiger (Denmark)
 1927 J. Wanger-Jauregg (Austria)
 1928 Charles Nicolle (France)
 1929 Sir F.G. Hopkins (England) and C. Eijkman (Holland)
 1930 Karl Landsteiner (US)
 1931 Otto H. Warburg (Germany)
 1932 Sir C.S. Sherrington & E.D. Adrian (England)
 1933 T.H. Morgan (US)
 1934 G.R. Minot, W.P. Murphy & G.H. Whipple (US)
 1935 Hans Spemann (Germany)
 1936 Sir Henry D. Dale (England) and Otto Loewi (Austria)

1937 A. Szent-Gyorgyi (Hungary)
 1938 C. Heymans (Belgium)
 1939 G. Domagk (Germany)-declined
 1940-42 No Award
 1943 C. P. Henrik Dam (Denmark) and Edward A. Doisy (US)
 1944 Joseph Erlanger and Herbert Gasser (US)
 1945 Sir Alexander Fleming, Sir Howard W. Florey (England) and E. B. Chain (Germany)
 1946 Herman J. Muller (US)
 1947 Carl F. and Gerty T. Cori (US) & Bernardo A. Houssay (Argentina)
 1948 Paul Mueller (Switzerland)
 1949 Walter R. Hess (Switzerland) & Antonio C. A. F. Moniz (Portugal)
 1950 Edward C. Kendall, Philip S. Hench (US) & T. Reichstein (Switzerland)
 1951 Max Theiler (US-b Africa)
 1952 S. A. Waksman (US)
 1953 Hans A. Krebs (England) & Fritz A. Lipmann (US)
 1954 J. F. Enders, F. C. Robbins & T. H. Weller (US)
 1955 A. H. T. Theorell (Sweden)
 1956 Andre F. Cournand, D. W. Richards (US) & Dr. W. Forssmann (Germany)
 1957 Daniel Bovet (Italy)
 1958 G. W. Beadle, Joshua Lederberg & E. L. Tatum (US)
 1959 Servo Ochoa & Arthur Kornberg (US)
 1960 Sir M. Burnet (Australia) & Peter B. Medawar (England)
 1961 George von Bekesy (US)
 1962 Francis H. C. Crick (England), Maurice H. F. Wilkins (England) and James D. Watson (US)
 1963 Dr. John C. Eccles (Australia), Andrew

Euler (Sweden), Dr. Julius Axelrod (US)
 1971 Dr. Eare Wilbur Sutherland (US)
 1972 Gerald Edelman (US), Rodney Porter (Britain)
 1973 Karl Von Frisch (W. Germany), Zacharias Lorenz (Austria), Nicholas Tinbergen (Netherlands)
 1974 Albert Claude (Luxembourg), George E. Palade (Hungary), Christian de Duve (Belgium)
 1975 David Baltimore (US), Renato Dulbecco (Britain), Howard M. Temin (US)
 1976 Baruch S. Blumberg (US), D. Carleton Gajdusek (US)
 1977* Rosalyn S. Yalow (US), Andrew V. Schally (US) and Roger Guillemin (country)
 1978 Werner Arber (Switzerland), Daniel Nathans (US) and Hamilton O. Smith (US)
 1979 Godfrey Hounsfield (Britain), Allan McCormack (US)

1980 R. and R. Bergstrom (US) "Common Sense"

1982 Sune Bergstrom, Bengt Samuelson (Sweden) and John R. Vane (Britain)
 1983 Dr. Barbara McClintock (England)
 1984 Dr. Niels Jern (Denmark), Dr. George Koehler (W. Germany), Dr. Cesar Milstein (Argentina)
 1985 Michael S. Brown and Joseph Goldstein (US)
 1986 Stanley Cohen and Rita Levi-Montalcini (US)
 1987 Dr. Susumu Tonegawa (Japan)

Economics

1969 Ragner Frisch (Norway) & Jan Tinbergen (Holland)
 1970 Dr. Paul A. Samuelson (US)
 1971 Simon Kuznets (US)
 1972 John R. Hicks (Britain) & Kenneth J. Arrow (US)
 1973 Wassily Leontief (US)

* Half the Prize amount went to Rosalyn Yalow who incidentally is the 6th woman to receive a Nobel Prize in the sciences, the other half was shared equally by Roger Guillemin and Andrew Schally



Rabindranath Tagore
(1861-1941):

Author and educator. Founded Shantiniketan (1901) which later became Vishwabhārati University. Tagore wrote love lyrics. 'Gitanjali' and philosophical 'Sadhana' are important works. India's national anthem was written by Tagore. Awarded Nobel Prize for literature in 1913.

Indians Who Won The Prize



Mother Teresa (b. 1910): Was born to Albanian parents in Skopje, Yugoslavia and baptized Agnes Gonxha Bojaxhin. She came to India when she was 18 and took up teaching. She established a new congregation, 'Missionaries of Charity', which was approved by Vatican in 1950. Mother Teresa became an Indian citizen in 1948. She was awarded Nobel Prize for Peace in 1979.



C.V. Raman (1888-1970): Physicist. Raman was born at Thiruvanaikaval near Tiruchirappalli in Tamil Nadu. Educated in Presidency College, Madras. Married to Lokasundari. Awarded Nobel Prize for Physics in 1930 for his study of the scattering of light. Popularly known as 'Raman Effect', the theory describes change in the frequency of light passing through transparent medium.

Hargobind Khorana (b. 1922): Now an American citizen, was born in Raipur, Punjab, now in Pakistan. He is married to a Swiss. He took his Ph.D. in Chemistry from the University of Liverpool and in 1960 joined the University of Wisconsin. Khorana was awarded Nobel Prize for Medicine in 1968 for the interpretation of genetic code and its function in protein synthesis.



Subramanian Chandrasekhar (b. 1910): Now an American citizen, was born at Lahore, now in Pakistan. He was educated in Presidency College, Madras. Nobel laureate C.V. Raman was his uncle. Married to Lalitha, who is also a Physicist. Awarded Nobel prize for Physics in 1983 for what is known as 'Chandrasekhar's Limit', which determines the minimum mass of a dying star enabling it to survive.



1974 Gunnar Myrdal (Sweden) & Friedrich A Von Hayek (Austria)
 1975 Leonid V. Kantorovich (USSR), Tjalling C. Koopmans (US)
 1976 Milton Friedman (US)
 1977 Bert Ohlin (Sweden) & James E. Meade (England)
 1978 Herbert A. Simon (US)
 1979 Theodore Shulze & Sir Arthur Lewis (US)
 1980 Lawrence Klein (US)
 1981 James Tobin (US)
 1982 George Stigler (US)
 1983 Gerard Debreu (US)
 1984 Sir Richard Stone (Britain)
 1985 Franco Modigliani (US)
 1986 James McGill Buchanan (US)
 1987 Robert M. Solow (US)
 1988 M. Maurice Allais (France)
 1989 Trygve Haavelmo (Norway)
 1990. Dr. Joseph E. Murray & Dr. E. Donnall Thomas (USA)

Literature

1901 Rene F. A. Sully-Prudhomme (France)
 1902 T. Mommsen (Germany)
 1903 B. Bjornson (Norway)
 1904 F. Mistral (France) and Jose Echegaray (Spain)
 1905 H. Sienkiewicz (Poland)
 1906 Giosue Carducci (Italy)
 1907 Rudyard Kipling (England)
 1908 R. Eucken (Germany)
 1909 Selma Lagerlof (Sweden)
 1910 Paul J. L. Heyse (Germany)
 1911 M. Maeterlinck (Belgium)
 1912 G. Hauptmann (Germany)
 1913 Rabindranath Tagore (India)
 1914 No Award
 1915 Romain Rolland (France)
 1916 V. Heidenstam (Sweden)
 1917 Karl Gjellerup and H. Pontoppidan (Denmark)
 1918 No Award
 1919 Carl F. G. Spitteler (Switzerland)
 1920 Knut Hamsun (Norway)
 1921 Anatole France (France)
 1922 J. Benavente Martinez (Spain)
 1923 W. B. Yeats (Ireland)
 1924 L. S. Reymont (Poland)
 1925 G. B. Shaw (England)
 1926 Grazia Deledda (Italy)
 1927 Henri Bergson (France)

1928 Sigrid Undset (Norway)
 1929 Thomas Mann (Germany)
 1930 Sinclair Lewis (US)
 1931 Erik A. Karlfeldt (Sweden)
 1932 John Galsworthy (England)
 1933 Ivan G. Bunin (USSR)
 1934 Luigi Pirandello (Italy)
 1935 No Award
 1936 Eugene O. Neil (US)
 1937 R. M. du Gard (France)
 1938 Pearl S. Buck (US)
 1939 F. E. Sillanpaa (Finland)
 1940-43 No Award
 1944 J. V. Jensen (Denmark)

1956 Juan R. Jimenez (Spain)
 1957 Albert Camus (France)
 1958 Boris L. Pasternak (USSR)
 1959 Salvatore Quasimodo (Italy)
 1960 Saint John Perse (France)
 1961 Ivo Andric (Yugoslavia)
 1962 John Steinbeck (UK)
 1963 Giorgos Sefens (Greece)
 1964 Jean-Paul Sartre (France) (Sartre rejected the prize)
 1965 Mikhail Sholokhov (USSR)
 1966 Samuel J. Agnon (Israel) & Nelly Sachs (Sweden)

1967 Miguel Angel Asturias (Guatemala)
 1974 Eyvind Johnson & Harry Martinson (Sweden)

1975 Eugenio Montale (Italy)
 1976 Saul Bellow (US)
 1977 Vicente Aleixander (Spain)
 1978 Issac Bashevis Singer (US)
 1979 Odysseus Elytis (Greece)
 1980 Czeslaw Milosz (Poland)

- 1981* Elias Canetti (Bulgaria)
 1982 Gabriel Garcia Marquez (Colombia)
 1983 William Golding (Britain)
 1984 Jaroslav Seifert (Czechoslovakia)
 1985 Claude Simon (France)
 1986 Wole Soyinka (Nigeria)
 1987 Joseph Brodsky (Soviet poet living in the US)
 1988 Naguib Mahfouz (Egypt)
 1989 Camilo Jose Cela (Spain)
 1990: Octavio Paz (Mexico)

Magsaysay Awards

An Indian dramatist who introduced modern films and plays to rural audiences won the Ramon Magsaysay award for journalism, literature and creative communication arts in 1991.

K.V. Subbanna won it for enriching the cultural life of the people of Heggodu town in Karnataka. After graduating from Mysore University, Subbanna returned to his home town of Heggodu and brought fresh ideas to Ninasam, a theatre group his father had founded.

Under his leadership, Ninasam's repertoire combined local language renditions of Shakespeare, Moliere and Brecht with new plays by Indian playwrights.

The group later introduced modern film classics, helping to bridge the gulf between urban and rural culture.

Playing many parts in his time, Subbanna, 59, crafted traditional Indian myths and tales into new plays that probe modern issues.

Following Ninasam's example and with its practical assistance, local theatre companies are now coming to life in many rural districts.

Magsaysay Awards were instituted in 1958 in memory of Raman Magsaysay, a former Philippine president. He introduced a land reform programme to defuse a communist insurgency in the 1950s. He was killed in

the winners receives a gold medallion and \$30,000 (about Rs. 7,50,000).

Among those who won the award are the following Indians:

International Understanding: Mother Teresa (1962);

* Born in Bulgaria but living in London and writing in German.

Journalism, Literature and Creative Communication Arts: Amitabha Chowdhury (1961), Satyajit Ray (1967); B.G. Verghese (1975); Sambhu Mitra (1976); Gour Kishore Ghosh (1981); Arun Shourie (1982), R.K. Laxman (1984), K.V. Subbanna (1991).

Community Leadership: Acharya Vinoba Bhave (1958), Dara N. Khurody; Tribhuvandas K. Patel and Verghese Kurian (1963), Kamaladevi Chathopadhyay (1966), M.S. Swaminathan (1971), Ela R. Bhatt (1977), Rajankant S. Arole and Mabelle R. Arole (1979).

Public Service: Jayaprakash Narayan (1965), M.S. Subbulakshmi (1974); Manibhai Phimbai Desai (1982); Muralidhar Devidas Amte (1985); Lakshmi Chand Jain (1989).

Government Service: C.D. Deshmukh (1959).

Literature:

Jnanpith Award: 1990 (Rs. 2 lakh). Pr Vinayak Krishna Gokak, Kannada writer, his poems and literary criticism published during 1970-1984. His works include *Ijjo Navya Kaviagalalu*, *Dyava Prithvi* and *Bha Sindhu Rashmi*.

Following is the list of previous recipients: 1965 Mahakavi Sankara K. Odakuzhal; 1966 Tara Shankar B. Ganadevata; 1967 Dr. K.V. Puttappa; 1968 Sankar Datta; 1969 Sankar Datta; 1970 Sankar Datta; 1971 Sankar Datta; 1972 Sankar Datta; 1973 Sankar Datta; 1974 Sankar Datta; 1975 Sankar Datta; 1976 Sankar Datta; 1977 Sankar Datta; 1978 Sankar Datta; 1979 Sankar Datta; 1980 Sankar Datta; 1981 Sankar Datta; 1982 Sankar Datta; 1983 Sankar Datta; 1984 Sankar Datta; 1985 Sankar Datta; 1986 Sankar Datta; 1987 Sankar Datta; 1988 Sankar Datta; 1989 Sankar Datta; 1990 Sankar Datta.

poetical works; 1987 V.V. Shirwadkar, Marathi. Popularly known as *Kusumagraj* for his poetical & other works; 1988 Dr. C Narayana Reddy for his poetical works; 1989 Ms Qurratul-ain Haider, Urdu writer for her works including the novels *Aag Ki Danya* and *Pa-thar Ki Awaz*.

Indian Publishing Hall of Fame: by the institute of Book Publishing. Kushwant Singh, Narendra Kumar, Shanti Lal Jain, P S. Jayasinghe (posthumous) and Sitaldas Prmlain (Postumans)

Raja Sir Literary Award: Rs 50,000 M Pa Somu, Tamil poet

Raja Lakshmi Award by Sn Raja Lakshmi Foundation, Madras Rs 10,000 Dr Beyi Bheemanna.

Booker Prize for Fiction Ben Okri, Nigeria, for his novel *The Famished Road* £ 20,000

Science

Honda Prize for 1991 by the Honda Foundation, Japan Ten million Yen (about Rs 18 lakhs) Dr M S Swaminathan, India's agricultural scientist for his leadership in the solution of Asia's food problem. Dr Swaminathan is the former Director General of Indian Council of Agricultural Research and subsequently Director of the International Rice Research Institute (IRRI) in Manila. The 66-year old Dr Swaminathan who is presently the President of the International Com-

tees.

The Honda Foundation was established in 1977 with a donation made by the late Seiichi Honda, founder of Honda Motor Company, with the purpose of promoting harmony between nature and technology.

revolution in America.

Kalinga Prize: 1991 By UNESCO for the popularisation of science £ 1000 (Rs 40,000)

ments in science communication in 1987. Bharat Jan Vigyan Jatha which directly reached ten million across the country. Kalinga Award was established by the Kalinga Foundation and first presented in 1952. The 1990 Kalinga Prize was won by Prof Misbanuddin Shami, Chairman, Pakistan Science Foundation.

Dhanvantari Award: 1991 for outstanding contribution to Medical Sciences, specially in the field of neurology. Dr Eddie P Barucha of Bombay.

Udyog Rattan Award: by the Institute of Economic Studies B M Aggarwal, an indus-

subcontinent in the Sixties and early Seven-



M S Swaminathan: Year of accolades

ences)

C.S.I.R. Golden Jubilee Awards, 1991: Rs. One lakhs: Dr. G.N. Ramachandran and Dr. C.N.R. Rao.

Order of the Legion of Honour: by the French Government: Dr. G.P. Talwar, Director, National Institute of Immunology, New Delhi: Officier De La of Legion D'Honneur was instituted by Napoleon Bonaparte in 1802 and is currently headed by the French President.

Dr. B.C. Roy Award: For socio-medical relief efforts: Dr. A.S. Narayana, Hyderabad.

Dr. Vikram Sarabhai Research Award: Rs. 8,000 By Hari Om Ashram. Prof. L.M. Patnaik, Prof. Sulochana Gadgil, Dr. Surendra Pal, Dr. M.G. Chandrasekhar, Dr. Sarveswar Bujar Barua and Dr. N. Kameshwara Rao.

Lady Tata Memorial Award: By Lady Tata Memorial Trust Rs. 20,58,000. Dr. Ramaswamy, Dr. Jain, Dr. X. Jin, Dr. H.B. Shu, Dr. K. Tchou-Wong and Dr. H.Xu for doing research in the diseases of the blood.

Borlaug Award: Dr. Shenoi and Mr. Deb Roy for their contribution to Agriculture.

Young Scientist Award: Instituted by the Council of Scientific and Industrial Research: Dr. V.P. Rao for his contribution to environment and planetary sciences.

Hari Om Ashram Award 1989: By Indian Council for Agricultural Research. Dr. Lalitha Kumari for her contribution to agriculture sciences.

Rameshwardas Birla Smarak Kosh Award: Rs. 1 lakh. Dr. C. Gopalan (President of Nutrition Foundation of India).

Javed Husain Prize for Young Scientists 1989: Dr. D. D. Sarma of the Indian Institute of Science, Bangalore and Dr. Guamo-Avarez of Spain. This biennial award instituted in 1986 is given to a scientist below the age of 35 irrespective of nationality, race, language, profession, ideology or religion.

The award is named after its donor, the Indian Physicist Dr. Javed Husain who has held professorships in the US and Saudi Arabia and is presently Professor of Physics, Aligarh Muslim University.

Dr. Javed Husain is also the Consultant Editor, (Science) of *Manorama Year Book*.

Visveswaraya Award: By the Institution of Engineers: Mr. K. Rama Rao, Director of Defence Research and Development Laboratory for pioneering the use of composite materials for missile applications.

Delinger Award 1990: By International Union of Radio Science. Prof. Govind Swarup for his contribution to radio astronomy and cosmology.

VASVIK Award: Rs. 25,000. By Vividhalaxi Audyogik Samshodhan Vikas Kendra: Dr. A. F. Mascarenhas of National Chemical Laboratory for his contribution to biological sciences.

National Research Development Corporation Awards: 1. *Shram Vir:* Rs. 30,000. Haresh Chandra Joshi, Nirmalendu Das, Bhajan Singh, Bulon Mondal and Ananth Pandey. (2.) *Shram Devi Award for Women:* Rs. 20,000 Ms. Rumana Habib; (3) *Shram Shri:* Keshari Prasad Tiwari, Ananda Dhondu Shinde, Madan Mohan Kohli and Balvinder Singh.

Third World Academy of Sciences Award: Trieste, Italy: \$10,000 (approx. Rs. 2,50,000) Prof. Govind Swarup and Prof. Sukh Dev.

Environment

Global 500 Award: For efforts towards protecting and improving the environment. Dr. Anand Mohan Kulkarni.

Vanshree Award-1990 by the Maharashtra Government: Larsen and Toubro in recognition of the commendable afforestation work done at its Awarpur Cement Works in Chandrapur District.

Goldman Environment Prize: Rs. 10,80,000. Harrison Nagau for trying to save a rain forest in Borneo.

Indira Priyadarshini Vrikshamitra Award 1989: Instituted by Environment and Forest Ministry. Padmanabha Reddy and Sona Ullah Banihali for creating an awareness on environment and afforestation.

Peace

Indira Gandhi Prize for Peace, Disarmament and Development: Rs. 15 lakh; 1990: Sam Nujoma, President of Namibia. Previous winners: Mikhail Gorbachev, Mrs Gro Harlem Brundtland, UNICEF and Chatichai

Choonlaven.

Africa Prize: for work towards sustainable end to hunger by the Hunger Project; Mrs. Maryam Babangida, Nigeria's first lady and Prof. Wangari Maathai, founder of the Green Belt of Kenya

Inter Press Service International Achievement Award: 1991 Mrs. Danielle M. Howard

development)

Janakidevi Bajaj Award for work relating to Women and children: Mrs. Radsha Bhatt,

Mrs. Mouni Gill, G.S. Dhillon, Raghu Rai, M.S. Bedi, Mrs. Sonal Mansingh, Dr. M.S. Gill, M.L. Talwar, S. Bhajan Singh, Capt. Harbhajan Singh, Mrs. Suneet Vir Singh, Dr. J.S. Gundara and A.R. Wig

Gandhi Seva Award: by Gandhi Darshan Samit balubhai Patel for his services to Narmada development.

Marlin Luther King Peace Prize: Mikhail Gorbachev.

Indira Gandhi Award for National Integration: Rs. 100,000 Rajiv Gandhi (posthumous)

Jawaharlal Nehru Award for international undertakings: Dr. Nelson Mandela

Dr. Ambedkar International Award: Rs 5,000. Gautam Chakraborty, U.K.

U.S. Peace Run Prize: Ganesh Mansingh, Nepal.

Srimanta Sankaradeva Award: Dr. Mrs. Kapila Vatsyayan.

International Lenin Peace prize: Dr. Nelson Mandela.

Anuvrat Award: Rs. 1,00,000: Prafulla Chandra Sen, former Chief Minister, West Bengal

International Gandhi Award: Prof. N.F. Lechat, Belgium and Dr. R.V. Wardekar, Bombay

Arts

Grand Odissi of E. K. Akshaya Kumar Prasad

Vilayat Kiani

Kalidas Samman: for excellence in the field of classical dance by Madhya Pradesh Government Rs. One lakh Dr Padma Subramaniam.

Tansen Samman 1991: Pundit Bhimsen Joshi; (Hindustani Vocal), Talat Ustad Fayazuddin Dagar and Drupad Ustad Sahinuddin Dagar (both for propagating Drupad music)

Chikhe Samman: G. K. Kumar Mathur (Bharat)

de Culler and Yasser Arafat.

Jamnalal Bajaj Centenary Award: Rs 5,00,000: Dr. Nelson Mandela.

NOBEL PRIZE AND HONOURS ■ WORLD PANORAMA

CSIR Golden Jubilee Awards, 1991: Rs. One lakh. Dr. G.N. Ramachandran and Dr. C.N.R. Rao.

Order of the Legion of Honour: by the French Government. Dr. G.P. Talwar, Director, National Institute of Immunology, New Delhi. Officier De La Legion D'Honneur was instituted by Napoleon Bonaparte in 1802 and is currently headed by the French President.

Jr. R.C. Roy Award: For socio-medical achievements. Dr. A.S. Narayana, Hyderabad.

Dr. Vikram Sarabhai Research Award: Rs. 5,000. By Han On Ashram, Prof. L.M. Patil, Prof. Subhasha Gadgil, Dr. Surendra Pal, Dr. M.G. Chandrasekhar, Dr. Sureswar Rajar Barua and Dr. N. Kameshwararao.

Lady Tata Memorial Award: By Lady Tata Memorial Trust. Rs. 20,55,000. Dr. Ramaswamy, Dr. John, Dr. X. Jin, Dr. H.R. Shu, Dr. A. Ichihara-Wong and Dr. H.Xu for doing research in the diseases of the blood.

Borlaug Award: Dr. Shrivastava and Mr. Deb Roy for their contribution to Agriculture.

Young Scientist Award: Instituted by the Council of Scientific and Industrial Research. Dr. V.P. Rao for his contribution to emotion, heat and planetary sciences.

Han On Ashram Award 1989: By Indian Council for Agricultural Research. Dr. Lalitha Kumar for her contribution to agriculture sciences.

Rameshwaradas Birds Smarak Kosh Award: Rs. 1 lakh. Dr. C. Gonsler (President of National Foundation of India).

Javed Nasir Prize for Young Scientists 1990: Dr. D. A. Sarna of the Indian Institute of Space, Bangalore and Dr. Guzman of Spain. This biennial award instituted in 1988 is given to a scientist below the age of 35 irrespective of nationality, race, language, profession, ideology or religion.

The award is named after Javed Nasir, the Indian Physicist. Dr. Javed Nasir who has held appointments in the US and Canada, is currently Professor of Physics, Aligarh Muslim University.

Dr. Javed Nasir is also the Co-Chairman, (Science) of Manavata Year-Book.

Vaishwarya Award: By the Institution of Engineers. Mr. K. Rama Rao, Director of Defence Research and Development Laboratory for pioneering the use of composite materials for missile applications.

Dellinger Award 1990: By International Union of Radio Science. Prof. Govind Swarup for his contribution to radio astronomy and cosmology.

VASIK Award: Rs. 25,000. By Vaishaladi Audio-Visual Sanstha. V.K. Keshav, Dr. A. F. Mascarenhas of National Chemical Laboratory for his contribution to biological sciences.

National Research Development Corporation Awards: 1. Shyam Var. Rs. 32,000. Ramesh Chandra Joshi, Nimmlendu Das, Shalini Singh, Balon Mondal and Anand Pandey. 2. Shanti Devi Award for Women. Rs. 20,000. Ms. Rumaan Habib, Dr. Shyam Singh, Keshav Prasad Tiwari, Ananda Dhoni, Shinde, Madan Mohan Kahl and Balvinder Singh.

Third World Academy of Sciences Award: Trieste, Italy. \$10,000 (approx). Rs. 2,50,000. Prof. Govind Swarup and Prof. Sukh Dev.

Environment

Global 500 Award: For efforts towards protecting and improving the environment. R. Arora, Biplob Shukhan Basu and M.K. Banerjee.

Vanshree Award-1990 by the Maharashtra Government. Laxmi and Tejas in recognition of the commendable afforestation done at its Aurangpur Cement Works in Jalgaon District.

Goldman Environment Prize: 10,50,000. Harrison Nazim for trying to plant forest in Borneo.

India Padma Shri V.K. Vatsavaram Award 1990: Instituted by Environment and Ministry. Padma Shri Vatsavaram, and Dr. Bhabha for creating an environment and afforestation.

Peace

India Gandhi Prize for Peace: 150,000. Ministry and Development. Rs. 150,000. Sanjivani, President of Narva, as winner. Michel Gorbachev, as winner. UNICEF and

Choonlaven.

Africa Prize: for work towards sustainable end to hunger by the Hunger Project: Mrs. Maryam Babangida, Nigema's first lady and Prof. Wangari Maathai, founder of the Green Belt of Kenya.

Inter Press Service International Achievement Award: 1991 Mrs. Danielle Mitterrand, founder-President of the Paris-based human rights organisation, France Libertés.

Sakharov Prize: The European Parliament's human rights award: Aung San Suu Kyi, Myanmar's opposition leader

Jannalal Bajaj Award: Charles C. Walker, founder, Gandhi Institute, Philadelphia (promoting Gandhian values outside India), Dwarka Sundrani, Managing Trustee, Samanvaya Ashram, Bodhi Gaya (constructive work), and Krishna Murthy Mirmira, Gramodaya Sangh, Bhadravab, Chandrapur (application of science and technology for rural development)

Janakidevi Bajaj Award for work relating to Women and Child Development.

Marlin Luther King Peace Prize: Mikhail Gorbachev

Indira Gandhi Award for National Integration: Rs. 100,000 Rajiv Gandhi (posthumous).

Jawaharlal Nehru Award for International Cooperation.

Lata, Centenary Award: Rs. 5,00,000 Dr. Nelson Mandela.

Dr. Ambedkar International Award: Rs. 5,000. Gautam Chakraborty, U.K.

U.S. Peace Run Prize: Ganesh Mansingh, Nepal

Srimanta Sankaradeva Award: Dr. Mrs. Kapila Vatsyayan

International Lenin Peace prize: Dr. Nelson Mandela.

Anuvrat Award: Rs. 1,00,000: Pratulla Chandra Sen, former Chief Minister, West Bengal.

International Gandhi Award: Prof. N.F. Lechat, Belgium and Dr. R.V. Wardekar, Bombay

Arts

Grand Prize: of Fukuoka Asian Cultural Prize

Kalidas Samman: for excellence in the field of classical dance by Madhya Pradesh Government Rs. One lakh Dr. Padma Subramaniam

Tansen Samman 1991: Pundit Bhimsen Joshi; (Hindustani Vocal); Talat Ustad Fyazuddin Dagar and Drupad Ustad Sahinuddin Dagar (both for propagating Drupad music).

Shikhar Samman: Girija Kumar Mathur (Lit), Ustad Abdul Hafim Zaffar Khan (Theatre), Ram Manohar Sinha (Performing Arts).

Raja Lakshmi Award: by Sri Raja Lakshmi Foundation, Madras Rs. 50,000 Dr. Nataraja Ramakrishna, Hyderabad

Oscar Film Awards: by the (American) National Academy of Arts and Sciences

Academy Awards: Quincy Johns (Album of the year and five other awards for his 'Back on the Block'), Julie Gold (Song of the Year for 'From a Distance'), Luther Vandross (male

Rhythm and Blues Vocal for 'Here and Now'); Anita Baker (female Rhythm and Blues for 'Compositions'); M.C. Hammer (Rap artiste); Roy Orbison (Pop male for 'Oh, pretty woman'; Posthumous); Mariah Carey (Best New Artiste); Marian Anderson, Kitty Wells, Bob Dylan and the late John Lennon (all Lifetime Achievement).

Ritwik Ghatak Award: 'Gani Shatru' by Satyajit Ray.

Media

Pulitzer prize for International Reporting, 1990: Caryle Murphy of *Washington Post* for reporting Iraqi occupation of Kuwait while in hiding and Serge Schmemmann of the *New York Times* for his coverage of the reunification of Germany.

Commonwealth Press Union's Astor Award, 1989: Arun Shourie, Former Editor of *Indian Express*, for his contribution to the cause of press freedom in India.

B.D. Goenka Foundation Award 1989: N. Ram and Ms Chitra Subramaniam of 'The Hindu' and Prof. M. Krishnan Nair of 'Kala Kaumudi'.

Shrikant Verma Award: Rs. 11,000, Pritish Nandy, Editor 'Illustrated Weekly' and 'The Independent'.

PUCI Award for Human Rights Journalism: Rs. 20,000. Mukul Sharma, 'Nav

Bharat Times'.

Asian Environmental Journalist Award, 1989: \$ 4,000 (Rs. 1,00,000) Mukul Sharma of 'Nav Bharat Times'.

Chameli Devi Jain Award for Women Journalists, 1989: Ms Nalini Singh. TV filmmaker and Ms Chitra Subramaniam, 'The Hindu'.

Statesman Award: Mukul Sharma of 'Nav Bharat Times'.

Miscellaneous

Right Livelihood Award, 1991: \$ 1,70,000 (approx. Rs. 44.2 lakhs): Save Narmada Movement led by Medha Patkar, India, along with three other international organisations.

Noel Award for Political leadership by UNFEM (UN Development Fund for Women): Corazon Aquino, Philippines, Benazir Bhutto, Pakistan, Gro Harlem Brundtland, Norway and Margaret Thatcher, Britain.

Order of Kilimanjaro by Tanzanian Government: Dr. Nelson Mandela.

UN Population Award, 1990: \$ 12,500 (approx. Rs. 312,500) Alfred Sauvy, French demographer and Mauritius National Family and Population Council.

US President's Medal of Freedom: Lech Walesa of Poland.

Simon Bolivar Prize of UNESCO: \$ 25,000 (Approx. Rs. 625,000) Vaclav Havel, President of Czechoslovakia.

Sarvottam Acharya (Best Allround Teacher) award by the Bharatiya Vidya Bhavan: Rs. 25,000, Anandi Chandra Mukherjee, - blind teacher in New Delhi.

Templeton Prize 1990: \$ 604,000 (Approx. Rs. 1,51,00,000) won jointly by Baba Amte who demonstrated the unity of mankind and Prof. Charles Birch, biologist and humanist in Australia.

The Senator Giovanni Agnelli International Prize: \$ 2,00,000 (approx. Rs. 50,00,000) Prof. Amartya Kumar Sen, Indian economist and philosopher with the Harvard University, USA.

King Sejong Prize by UNESCO to eradicate illiteracy: \$ 10,000 (approx. Rs. 250,000): Kerala Sastra Sahitya Parishad, Thiruvananthapuram.

Union International des Architects Award: Charles Correa, India.

Beloved obit

More than 300 past Pulitzer prize winners gathered to mark the 75th anniversary of journalism's highest honour in New York on September 23, 1991.

The *New York Times* columnist Russell Baker, a two-time Pulitzer winner, said, that looking at the audience was a macabre experience.

"I know how obituaries of one half of you will begin," he told the audience of 1,200 gathered at Columbia university. "They'll start with a descriptive three-word phrase beloved by all obituary writers. That phrase of course is "Pulitzer Prize winning...."

Mr. Baker praised the prizes, awarded for distinguished work in American journalism, letters, drama and music, but added that such figures as Mr. F. Scott Fitzgerald and Mr. Duke Ellington never won.



Bharat Ratnas of 1991: Rajiv Gandhi (posthumous), Sardar Vallabhbhai Patel (posthumous) and Morarji Desai



Capital Foundation Society Award: Murasoli Manjappa, B. N. Sircar

Miss Universe: Lupita Jones (Mexico)

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Meghdoot Award, by Telecommunication Dept.: Mohanlal, Miss Gaudharvab, Mrs Kiran Garg, Krishna Lal and U.A. Pathan.

National Honours

Bharat Ratna: 1991: Rajiv Gandhi (posthumous), Sardar Vallabhbhai Patel (posthumous) and Morarji Desai

The following are the former recipients: C. Rajagopalachari (1954), S. Radhakrishnan (1954), C.V. Raman (1954), Jawaharlal Nehru (1955), Bhagwan Das (1955), M. Visweswaraya (1955), Govind Ballabh Pant

Dada Saheb Phalke Award 1990: For outstanding contribution to the cause of cinema: Akkeneri Nageswara Rao. Previous recipients: Devika Rani Roenchi, B. N. Sircar, Prithviraj Kapoor (posthumous), Pankaj Mullick, Ruby Myers (Sukochana), B. N. Reddy, Dhiren Ganguli, Kanan Dev, Nitin Bose, R. C. Boral, Sohrab Modi, Naushad Ali, P. Jairaj, L.V. Prasad, Durga Khote, Satyajit Ray, V. Shantaram, B. N. Reddy, Raj Kapoor, Ashok Kumar and Lata Mangeshkar.

National Film Awards for 1990: Swarna Kamal for the film Marupakkam, Tamil, directed by K.S. Sethumadhavan and produced by National Film Development Corporation

and Doordarchan.

Rajat Kamal for the Second Best Feature Film; 'Ek Doctor Ki Maut' directed by Tapan Sinha and produced by National Film Development Corporation.

Indira Gandhi Award for the Best First Film of a Director: Aayan's 'Perumthachan' (Malayalam).

Best Film providing popular and wholesome entertainment: 'Ghayal', Hindi by Rajkumar Santosh.

Best Non-feature film: Graven Image by Ghyamasree Tagore.

Best Short Film: 'Aamukh' by Raj Kumar.

Best Film Critic: Shoma A. Chatterjee.

Best Book on Cinema: 'Hindi Cinema Ka Itihas' by Manmohan Chaddha.

Other awarddees include: Tapan Sinha (best director), Anil Kumar (best actor), Vijaya (best supporting actress), K.P.A.C. Laxmi (best supporting actress), Shruti, Harun and Shamili (best child artistes), M.G. Shreekumar (best male playback singer), Lata Mangeshkar (best female playback singer), Santosh Sivan (best cinematography), K.S. Sethumadhavan (best screenplay), M.S. Mani (best editing), Hridayanath Mangeshkar (best music direction), Pankaj Kapoor, Sunny Deol and Jaya Bhargava (special jury award).

The best feature film in regional languages: Hemant Das's 'Joo' (Assamese), Nabyendu Chatterjee's 'Atmaja' (Bengali), Govind Nihalani's 'Drishti' (Hindi), S.V. Rajendra Singh's 'Muthina Haara' (Kannada), G. Aravindan's 'Vastuhara' (Malayalam), Mani Ratnam's 'Anjali' (Tamil), B. Narsing Rao's 'Matti Manushulu' (Telugu), and A.S. Sarna's 'Ishanou' (Manipuri).

Sangeet Natak Akademi Honours, 1991: Fellowships: Alain Danielou, Kelucharan Mohapatra and T.S. Parthasarathy.

Music: N. Zahiruddin Dagar (Hindustani Vocal); Prabha Atre (Hindustani Vocal); Annapurna Devi (Hindustani Instrumental-Surbahar); Chhatrapati Singh (Hindustani Instrumental-Pakhawaj); Sholk Dagwood (Hindustani Instrumental-Tabla); S. Rajan (Carnatic Vocal); Vellore G. Ramabhadran (Carnatic Instrumental-Mridangam); Kandadevi Alagiriswamy (Carnatic Instrumental-Violin); S. Balaram (Carnatic Instrumental-Viola); S. Balaram (Carnatic Instrumental-Viola).

Lal Wadli (Joint Award) (Folk music-Punjab) and Sakar Khan Manganiar (Folk music-Rajasthan).

Dance: Adyar K. Lakshmana (Bharatanatyam); Reba Vidyarthi (Kathak); Chennithala Chellappan Pillai (Kathakali); Raja and Radha Reddy (Joint Award) (Kuchipudi); Chandra Shekhar Bhanj (Chhau-Mayurbhanj); Chandralekha (Creative).

Theatre: Neelu Phule (Acting-Marathi); Sabitri Heisnam (Acting-Marathi); Fritz Bennewitz (Direction); Mohit Chattopadhyay (Playwriting-Bengali); S.S.S. Thakur (Karyala-Himachal Pradesh) and Keromane Mahabala Hedge (Yakshagana-Karnataka).

Lalit Kala Akademi Awards, 1990-91: Rs.10,000 each. Painting: B.N. Arya, P. Perumal, Jodh Singh, Vishnu Das, Ashwini Kumar Sharma, Sanjiv Sinha, Suresh Jain, Kalicharan; Sculpture: Chandrasen Jadava, Vijaya Velu.

Awards for 1990: Tapan Bhowmik, Amitava Bhowmik, Valsan Koller, Pradeep Kumar Saxena, Anil Kumar, Mrs. Gogi Saroj Pal, Jadish Mahendra Kadia, K. Rajaiah, Deven D.B. Seth.

National Award on consumer protection: By the Dept. of Civil Aviation, Govt. of India: Rs.50,000: Consumer Action Forum, Calcutta.

Bharat Award for bravery, 1990: Rs.5,000. Instituted by Indian Council for Child Welfare: Kumari Dhudiben Khodabhai, 14, of Surendranagar district of Gujarat. She is the first girl to be selected for this award; Sanjay Chopra Gallantry Award: 1990: Rs. 1,000 Master Shiva Rama Krishnan alias Sanju, 14, of Himachal Pradesh; Geetha Chopra Award 1990: Rs.1,000; Kumari Madhu Maya Chetri, 14, of Sikkim; National Award, 1990: Rs.500, Master Tejas Shah, 4, of Madhya Pradesh.

Ashok Chakra: The highest civilian award for gallantry: Randhir Prasad Varma I.P.S. who laid down his life fighting the Panjab militants in Dhanbad in January 1991.

Shaurya Chakra: Mrs. Neela Sawant and Mrs. Sadhana Milind Pawar, both Indian Airlines hostesses for their heroic effort in evacuating passengers when their A 320 flight crashed at Bangalore in February 1991.



PART THREE

INDIA AND THE STATES

INDIA UPDATE**SHELTER FOR MILLIONS****S**

helter

is a basic human
need. Most human

settlements in developing
countries reflect poverty and squalor.

Population and the aspirations of families are ever increasing. To ensure the dignity of the individual and preserve the living quality of the family, basic amenities and residential privacy are essential. In terms of quantity and quality, the gap between supply and demand in the housing sector in India has ever been widening. If there are 100 million houseless families in the world, India has about 23 million without any shelter. This will grow to an alarming 41 million by the turn of the new millennium.

the rural areas. By the year 2001 the figure is expected to shoot to 15.5 million houses in the urban and 25.5 million houses in the rural areas.

This is mainly due to the rapid industrialisation and migration to urban areas, population growth, break-up of joint family and above all a general lack of housing standards throughout the country. As it is, the gap between supply and demand is at a never meeting proportion. Hence, the need for increased supply of housing. This is only possible by improving the existing repairable housing stock, by adopting appropriate/alternate and cost-effective technologies in construction.

housing namely land, housing finance, building materials and technologies, human resources for professionals and artisans level, delivery system through public, private, co-operative and individual sectors, many initiatives have been taken by the Government of India recently. The National Housing Policy is on the anvil and is receiving the appropriate inputs for shaping into a live document leading towards Action Plans for advance for making the housing needs of all a reality by the turn of the century. The UNCHS call for "Shelter for all by 2001" also highlights this crying need.

Further, at the institutional level the National Housing Bank and various institutional financing outlets have been created with a view to augmenting the appropriate financial resource needs for covering the larger housing needs through various sources.

Role of Construction activity: Construction activity accounts for over 50% of our national developmental outlays. Over the successive 7th Five Year Plan period, this sector has taken care of huge multipurpose river valley projects, irrigation and canal networking system, roads and fly-overs, railway projects, power stations, steel plants, indus-

trial establishments, schools, colleges, health centres and hospitals, office buildings, commercial and shopping complexes and residential neighbourhoods including housing, water supply, sewerage and drainage projects.

Take any spectrum of activity—the role of construction becomes evident. It is further observed that out of the total investment in Plan and non-Plan in construction activity, over 50% is spent on building construction and out of this, 50% accounts for residential buildings for housing. Therefore, 25% of the national outlays are for building construction, and 12.5% for housing. Financial resources is one of the critical factors. Equally important is the appropriate human resources needed to take care of this gigantic sector.

The fraternity of Civil Engineers, Architects, Physical Planners, Surveyors, Geotechnicians, Construction management specialists, etc. represent the professionals and

construction workers.

Our Schools and Colleges for Engineering and Architecture and technical institutions have played a leading role in imparting educational training to this group at the right time and in the right number to cater to the developmental needs of the country. It is with a sense of pride that we can share the positive contribution of Civil Engineering fraternity towards construction activity.

mechanics, foundation engineering, structural engineering, public health engineering, surveying, building materials, science and

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the right type of human resources developed at the degree, post-graduate specialization levels or professional diploma and certificate courses for supervisory personnel and skill upgradation training for artisans and construction workers.

Role of Technology: Construction costs are increasing at over 13% each year, whereas the annual escalation is around 8%. The weaker sections, low income group and middle income group are increasingly finding it difficult to construct houses using conventional building materials and practices that cost around Rs. 200-Rs. 250 per sq.ft. At the same time, there are many cost-effective technology options using R & D inputs for bringing down costs on various elements of construction; the cumulative effect of it could bring down construction cost to Rs. 80-Rs. 150 per sq.ft. In the rural and small town context, bio-mass based technologies could help construct a house at Rs. 50-60 per sq.ft.

One of the critical areas which require the urgent attention of all is building materials and technologies. Further, these are not able to meet even the present housing requirements. A slight increase in housing operational level brings in shortages of materials and thereby an increase in costs of building materials. Considering the requirement of major conventional/building materials in the 8th five year plan period, it is noted that there is a shortage of over 17 million tons of cement, nearly 3 million tons of steel, over 50,000 million bricks and 14 million cubic meter of timber etc.

Even if one has to take recourse to the availability of conventional building materials, the fact of the matter is that either these are costly or in short supply. Therefore, there is a need to look beyond and find out how innovative and new building materials and technologies can be identified and harnessed in the housing building system.

With the growing thrust on agriculture and industrialisation there are substantial amounts of agro-industrial wastes that are available which can be made use of appropriately. These are not to be considered as "wastes" but can be looked upon as "wealth". These are not to be branded as "refuses" but converted as "resources".

Over 150 million tons of agricultural and industrial wastes per annum are available in the country. The various thermal power plants generate besides power fly ash which is of the order of 30 million tons. The fertiliser factories bring out by-product of phospho gypsum of the order of 5 million tons annually. Red mud, considered as waste from aluminium plants again account for nearly 2 million tons per annum. Blast furnace slag waste from iron and steel industry is of the order of 9 million tons annually. Further, agricultural wastes like rice husk, straw, sawmill waste, coconut husk, coir waste, pith, jute stalk, sisal, groundnut husk, etc. and other biomass material, amount to nearly 60 million tons annually.

Therefore, the strategy that is being envisaged in the National Housing Policy in respect of building material and technology has been to go in for a package of measures. These cover:

1. Arrangements for selection and promotion of proven technological advances.
2. Promotion of manufacture of building materials and components through financial assistance, technical help, fiscal concessions.
3. Support to extensive network of Building Centres to be run by autonomous/non-Govt. societies with HUDCO and State Government support for extension of technology upgrading skills and more employment.
4. Setting up of a dedicated organization for technology, research, application and promotion concerning the following areas.
 - Building materials.
 - Selective approach to technology.
 - Marketing/outlet through building centres and
 - Franchising of the building centres and
 - Development of appropriate standards.

Largest Employment: Though pre-fabrication system can improve the pace of supply of housing, it may be difficult to have the high initial capital investment. It is also wrong to

displace the large labour force from their employment. Construction is the second largest employment source in our country after agriculture. This directs us to concentrate on improving the locally available materials and technologies to meet the needs of varying climatic, socio-economic and cultural regions of our country.

Secondly, it depends on providing easy access to land with necessary infrastructure, where a people can build to the needs of

product outlets and making available the skilled personnel necessary to carry out the work, is of substantial importance in this direction. The inputs of public, private, corporate, co-operative and individual sectors need to be harnessed to the full.

However, there is a yawning gap between the availability of technologies at lab level and their use in field situations. The 'awareness', 'appreciation' and 'application' facets have not been receiving the attention it deserves. It needs a massive technology transformation effort from 'lab' to 'land'—from the technologists to technocrats down to the technicians.

Our curriculum for civil engineering and architecture is inadequate in reflecting the

sure with practical training for 6 months to a year, in addition to the current 4-year theoretical exposure. Doctors have it through house surgeoncy and Chartered Accountants have it through articleship. Our young Civil Engineers and Architects would be bet-

tutions could cater to this. There is need for interaction between faculty and industry.

Another interesting development is the felt need for development of professionals to cover habitat development as a multi-disciplinary course representing civil engineering, architecture, social sciences and economics.

Equally important is the artisan's skill level. This is an area where construction

industry has been caught on the wrong foot. There are any number of engineering colleges and architectural schools and polytechnics producing professional and supervisory level of human resources. However, for the needs of artisans and construction workers who build the structures brick by brick, tile by tile, there are no means of education or training.

He or she, comes into construction field as unskilled worker, develops into semi-skilled worker and after 5 to 6 years becomes a skilled worker. In a unique situation of large gap in supply and demand, an unskilled worker takes on the role of a skilled worker. One of the most critical gaps is, therefore, non-availability of skilled work force exposed not only to conventional construction system but also to new technologies.

To meet the requirement of skilled artisans in the building trades, the Housing & Urban Development Corporation (HUDCO) on behalf of Government of India/Ministry of Urban Development, has started a list of

ices to the public. Till now, over 140 Building Centres throughout the country have been established out of which over 40 are functional.

Technology to the People: Taking technology to people is yet another important dimension. HUDCO has been taking a lead role in

excellent opportunity for projecting the significant work done by various R & D bodies, entrepreneurs and individuals in this line and guidance for the professionals, individuals and group home builders on various resources like land, finance and technologies.

They get an opportunity to have a kaleidoscopic view of all technology and building materials and innovative so

give guidance and information on other resource areas needed for house building. We need such exposures all over the country, to start with in all state capitals and to be followed with the district headquarters, cities and towns.

Another major development is the formation of Building Material and Technology Promotion Council by the Government of India to serve as an apex body for technology scan, application and promotion of building materials and technologies including the type of marketing support needed for the same. This apex organisation set up by the Ministry of Urban Development would be playing the vital role of giving appropriate focus needed for the key area.

Promotion of building material units using industrial wastes or by-products or agro wastes which result in conservation of mineral wealth, waste utilisation, environmental well-being and ecological balance or protection of flora and fauna, is, therefore, one of the thrust areas. Yet another thrust area is building material production with low energy input as well as substitute for energy intensive building material products.

In as much as the various technology options for utilisation of flyash have been proven by various agencies, it is now time to get into the key area of implementation. For any technology thrust, technologists, technocrats and technicians and more important the user agencies as well as the entrepreneurs are to be linked together.

Yet another way to demonstrate the use of these cost effective technologies in building is through projects of high visibility nature which could be public asset buildings like Village Office, Primary Health Centre, Operation Blackboard Schools, Angan Wadi, Bal Wadi, Community Hall, Bharat Ghar, and Kalyana Mandapams. Even in this area there has been a very major start in various states. That way the technologies get credibility and exposure among the general public.

What is good for the people should be good for the Government or vice-versa. Therefore, the Government and Public Agencies could come forward in demonstrating the use of these technologies in their own building programme. Automatically, this gets absorbed or adopted by the people in their own housing and building programmes. The success of stabilized mud blocks, Laurie Baker home technologies, application in ferro cement and other cost effective technologies developed by various R & D bodies have all come out as a result of such effort.

Building Materials: Another area where the thrust needs to be given is the development of building material estates on the lines of small scale industrial estates or electronic estates so that the production of building material by small scale entrepreneurs get necessary fillip. Closely linked with this is the appropriate market access. Quite often we see individual builders going to as many as 15 to 20 outlets to get bricks, steel, cement, aggregates, timber, hardware, electrical items, sanitaryware items, pipes, tiles, paints etc. It is time every metro city and major towns came up with Building Material Markets which would give access to the various building materials under one roof. There are similar arrangements in other countries. In the small town and rural context the Building Centres or Nirmithi Kendras and their sub centres or Upa Kendras can help in being the outlets for appropriate materials, components and products.

In addition we also need to propagate these amongst the general public through the use of mass media. We need to be geared to meet the growing needs of construction, building and housing programmes which are already witnessing a quantum jump.

Are we equipped to handle this in the nineties and in the new century? A major change is needed in education, construction systems, practices and attitudes. This is a challenge.

By V. Suresh,
Director,
Corporate Planning, HUDCO,
New Delhi.

Meekar's Baked Houses

Ray Meekar is an American potter-ceramist settled in the Aurobindo Ashram, Pondicherry. Two decades ago he set up The Golden Bridge Pottery there along with his ceramist partner Deborah Smith.

recover building costs

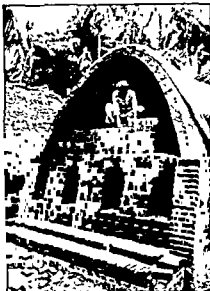
If product sales cover their own produc...

As the pottery grew and, over the years, gained a reputation of its own for its special style of tableware products and student training programmes, Ray Meekar's interests gravitated towards the specific problems of mud housing in the countryside.

For long it has been acknowledged that one of the main drawbacks of mud housing is its unstable nature, which makes it vulnerable to the vagaries of the nature, particularly rains and floods. This brings its own share of annual misery to the rural poor. Yet mud, as a material, remains the most viable ingredient for residential units within the rural economy.

Meekar describes the process for building and stabilising a mud brick structure by fire as follows:

- Build a room/kiln in unbaked mud brick. The roof can be either a vault or a dome.
- Fill the volume with products like bricks, tiles, jalis, chullahs, drain pipes, etc.
- Fire the whole mass as a kiln to be between 900 and 1000 degrees C.
- Remove the products and use a portion for finishing the house.
- Sell the remainder of the products to



getting to see the works of Iranian architect Nadir Khalili who was among the first in contemporary times to formulate a method for stabilising mud structures. Khalili's book 'Racing Alone' (Harper and Row, 1983) narrates his five-year quest for a technique to improve the village mud house.

While Meekar strictly avoids any romanticisation of mud buildings and makes no tall claims for its cost efficiency, the results of the five fire-stabilised structures he and his associates have suc-

dream of

Since the roofs for the structures had to necessarily be vaulted or domed in the leaning or 'Nubian' technique for purposes of strength as well as ensuring proper draft during firing, it meant the interior volume of the structure could be stacked with products needed to complete the house and the whole thing fired at one shot.



For the wretched

Dharavi, in Bombay, is Asia's largest slum. Lying on the main thoroughfare from Sahar, India's most modern international airport, to the city down town, it has been an eye-sore to the visitors and planners alike.

It is not an easy task to give proper housing for the teeming millions of slum dwellers in India's largest metropolis. The slums grow at a faster pace than the city's modern skyscrapers of glass and concrete.

There are 55 lakh people living in 1000 slum pockets in about 11 lakh tenements spread about 26 square kilometers of land belonging to the government, the municipal corporation and the private land-

owners. Successive governments and municipal committees have never been successful in formulating a viable scheme to tackle the problem.

Dharavi is a living example of how a well-intentioned project could be scuttled by the vicious manipulations of the 'so-called slum lords'.

It was Prime Minister, Mr Rajiv Gandhi who announced during the Congress centenary celebrations in December 1985 that he would release Rs. 100 crores from Central government funds for improv-

ing the quality of life in the city. It took a year-and-a-half for local politicians to figure out how the money could best be spread over the various needs of the city's lower and lower middleclass voters.

Originally named Prime Minister's Grant Project (PMGP), it has been renamed the Rajiv Gandhi Grant Project (RGGP).

Finally, it was decided that Rs. 41 crores would go towards replacing old buildings in South Bombay, under the urban renewal scheme; Rs 20 crores would be given to the Bombay Municipal Corporation (BMC) and the Bombay Metropolitan Region Development Authority (BMRDA) to improve Dharavi's infrastructural facilities, and the remaining Rs 49

crores would encompass several slum-based home and commercial unit improvement schemes

For, these buildings in Balaji Nagar, Netaji Nagar and Gandhi Nagar, bear testimony to the efforts made since 1987 to carry out the slum improvement component of the PMGP, and will be used to justify an extension of the project (which runs out early 1992) with a fresh infusion of funds.

Beyond the impressive facade of these structures, though, life in Dharavi's con-

gested, garbage-choked labyrinth of alleys goes on as before. Similarly, problems and controversies dog the entire project, behind all the politically-motivated hype

Apart from subsidising slum replacement projects in Dharavi, this money would offer "upgradation" facilities to slum dwellers in the city's north-east suburbs as well as in Dharavi, and allow for slums blocking several proposed public projects like the Mankhurd-Belapur rail link to be relocated, explains the PMGP director, Mr P S Bhogal

It was obvious that Rs 100 crores spread over a variety of projects, would be mere drops in the ocean

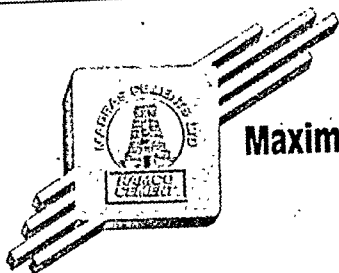
and the damned.....



Dharavi slums and flats built under Rajiv Grant Project (front)

NOW

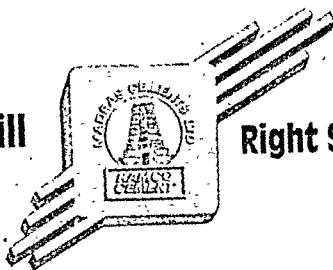
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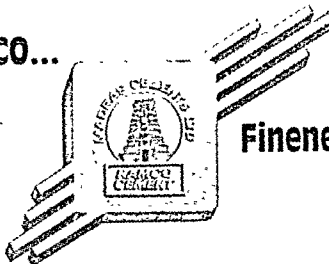
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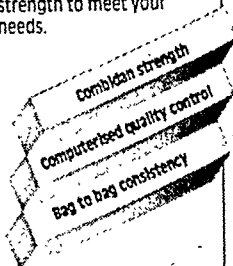


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Do you have the Money

Housing is not a place of dwelling alone. It also satisfies an individual's social and psychological needs. House by itself is not a productive asset but investment in housing helps in increasing productivity. Provision of shelter is thus closely linked with a country's overall socio-economic development.

It was in recognition of the mutually sup-

portment. The most significant measure taken was to establish the National Housing Bank (NHB) on July 9, 1988 under the National Housing Bank Act of 1987 to function as the apex agency to promote housing finance institutions, to mobilise resources for the housing sector, to provide financial, technical, administrative assistance to

effect, which was echoed by the expert committees constituted subsequently, the latest being the High Level Group appointed by the Government of India in 1986 under the chairmanship of Dr C. Rangarajan, Deputy Governor, Reserve Bank of India.

Housing Scenario: Despite the importance of the shelter sector, it has not been receiving the priority it deserves in terms of

Plan allocations. On the contrary, investment in housing as a proportion of total investment under the Five Year Plans has been gradually declining. In the first Five Year Plan

(1951-56), investment in housing at Rs 1,150 crores formed 34% of the total outlay. No doubt, over the successive Plans investment

the total outlay

Similarly, the share of gross fixed capital

in our country to formulate a comprehensive National Housing Policy, encompassing all the elements relevant to shelter develop-

'We've got some of the best things in life.



But we don't have a house of our own.'

'A cushy job, promising career, good salary, happy family and amenities like refrigerator, color TV, VCR, washing machine and two-wheeler. We've got all that, but I wish we had a house of our own.'

Then one day a friend mentioned the Home Loan Account Scheme. Acting on his advice I opened a Home Loan Account in a scheduled bank and started saving. Now as my savings grow I know I will soon be able to apply for a loan and achieve my goal.

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focus on HOUSING

According to the new series of National Accounts Statistics (Base 1980-81), the share of income from housing at current prices rose from 15.9% in 1980-81 to 16.3% in 1981-82. This indicates a shift in the composition of income from 5.9% to 5.3%.

Low priority accorded to investment in housing has been a major factor in the slow growth of the housing sector.

constraints to the growth of the housing sector, such as non-availability of serviced land for housing construction, high cost of construction and formidable legal impediments calling for substantial changes in the shelter policy as well as in the legislation affecting housing.

The draft National Housing Policy formulated by the Central Government in May 1982 has highlighted the major policy issues and

minimum norms, through access to land, materials, technology and finance achieving a sustained growth of the nation's housing stock, and its proper conservation, renovation and upgradation, improving the environment of human settlements with a view to raising the quality of life, achieving the broad goal of eradicating homelessness by the turn of the century.

Over the years, the housing stock in the country has been increasing mainly due to private initiatives taken by the households themselves. As per the estimate of the National Buildings Organisation (NBO) based on census figures, the usable housing stock (ie excluding houses below minimal standard of habitation) rose from 22.8 million units in 1957 to 100.7 million units between the two decades from 1957 to 1981. Despite so, there is a huge backlog of housing shortage in the country.

As on 31-3-1981, the housing shortage was estimated by NBO at 22.3 million housing units of which 16.3 million were in rural areas and 6 million in urban areas. Estimates based on 1981 census data are not yet available. The current housing shortage is stated to be 22.3 million units. The housing shortage is expected to rise to 24 million units by the turn of the century. The NBO estimates that the housing shortage is 15.5 million units in 1981.

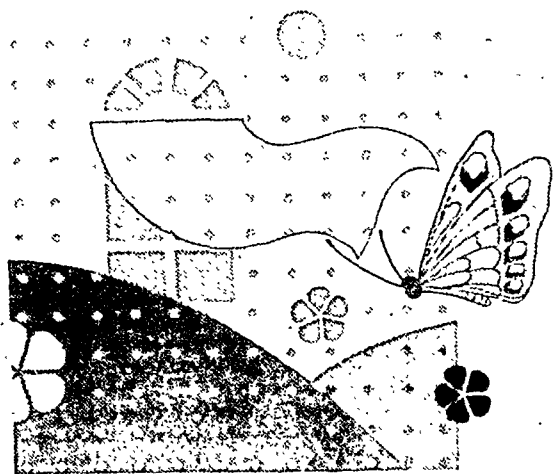
What factors have contributed to the growth of the housing sector? It is stated that the growth of the housing sector is not due to the government's policy of housing but to the private initiatives taken by the households themselves.

the "Global Strategy for Shelter to the year 2000" released in December 1981 by the United Nations Centre for Human Settlements and the policy recommendations mandated by the National Commission on Urbanisation August 1980. The policy is stated to be a broad framework for the future.

Finance System: The draft policy states that the housing sector is a capital intensive sector and requires a large amount of investment. The government has to provide a large amount of investment in the housing sector.

The draft policy also states that the government has to provide a large amount of investment in the housing sector. The government has to provide a large amount of investment in the housing sector.

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housing construction not only his own savings and sale proceeds of his other assets or borrowings from relatives, friends, etc. but also took loans from credit institutions. Further, the formal segment comprising the

equity base and operations are only two, viz. the Housing and Urban Development Corporation Ltd. (HUDCO) and the Housing Development Finance Corporation Ltd. (HDFC).

This again is a feature common to most of the developing countries where the 'formal' housing finance system has yet to take roots. The reasons are obvious. They do not as yet have a significant number of specialised housing finance institutions. People prefer the informal system because it functions on family, group or community basis and hence is speedier in providing loans with barely any formalities. This is not, however, to suggest that no attempts should be made to formalise the system.

It is only through successful financial intermediation between borrowers and investors with differing requirements that it would be possible to garner the large magnitude of resources needed for tackling the housing problem and eventually pave the way for integration of the housing finance system with the overall financial system.

Finance Companies: Housing finance institutions have two streams - housing finance companies and co-operative housing societies. The co-operative housing finance system which is more than 80 years old is the best example of 'self-help' in housing. It has a two-tier structure - apex federations at State level and co-operative housing societies at primary level (numbering about 45,000) - which functions under the Registrar of Co-operative Societies in various States like other co-operative banks and institutions. Housing Finance Companies (HFCs) are comparatively of recent origin.

There are a large number of HFCs but the most prominent among them with sizeable

project finance to State housing boards, development authorities, etc. for housing with thrust towards the Economically Weaker Sections and the Low Income Group. Fifty-five per cent of HUDCO's funds go to these two categories and of the dwelling units constructed, 90% are for their benefit. HUDCO raises its resources mainly through issue of bonds.

A Model: HDFC, formed in 1977, is a private sector organisation engaged in retail lending for housing to individuals, as distinguished from HUDCO's project lending. HDFC has done pioneering work in developing such type of lending and has established good track record, which prompted the High Level Group to recommend setting up of similar institutions. HDFC has thus served as a 'model' for other HFCs and it has also assisted in the task of establishing the Gujarat Rural Housing Corporation (set up by HDFC itself), CanFin Homes Ltd (sponsored by Canara Bank) and SBI Home Finance Ltd. (sponsored by State Bank of India) by participating in their equity.

NHB's main functions are (i) extending financial assistance for housing to housing finance institutions and scheduled banks, undertaking research and surveys on construction techniques and other studies relating to or connected with shelter, housing and human settlement, (ii) formulating schemes

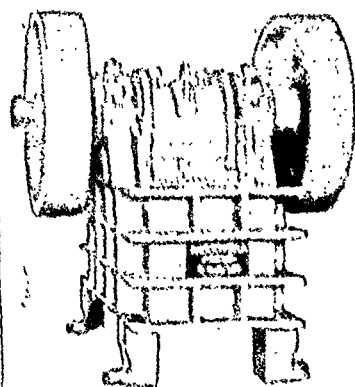
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Guidelines for HFCs: As it is, any HFC, i.e. a company which primarily transacts or has as its principal object (as per its Memorandum of Association) the transacting of the business of providing finance for housing, whether directly or indirectly, comes within the purview of NHB's "Housing Finance Companies (NHB) Directions, 1989" issued on June 26, 1989 relating to acceptance of deposits.

Under the said Directions, an HFC can accept deposits with maturity of over 24 months and not exceeding 84 months, can raise deposits and other external borrowings upto ceilings of 10 to 15 times their Net

NHB's chief mandate is to promote a sound and healthy housing finance system. Towards this end, NHB has formulated its Guidelines, compliance with which is a pre-condition for an HFC to avail of financial assistance

NHB has powers to inspect an HFC for the purpose of verifying compliance with the Directions as well as under the Refinance Schemes. As of now, NHB has recognised, besides HUDCO, 15 HFCs including 7 in the private sector for extending its financial support. NHB has also participated in the equity of two bank-sponsored HFCs and has committed equity participation in two more such HFCs, on the condition that their thrust area of operation in the initial stages will be in those States where the existing institutional framework for meeting housing finance needs is inadequate.

Refinance Schemes: In NHB's perception, the housing finance system comprises not only housing finance institutions i.e. HFCs and co-operative housing societies but also

the banking system. Therefore, before formulating any refinance schemes, it was necessary to bring about changes in the policy relating to extension of credit for housing by the commercial and co-operative banks as laid down by RBI.

Accordingly, RBI issued a comprehensive circular to scheduled commercial

Schemes were also introduced for scheduled State co-operative banks, scheduled urban co-operative banks, HFCs and apex

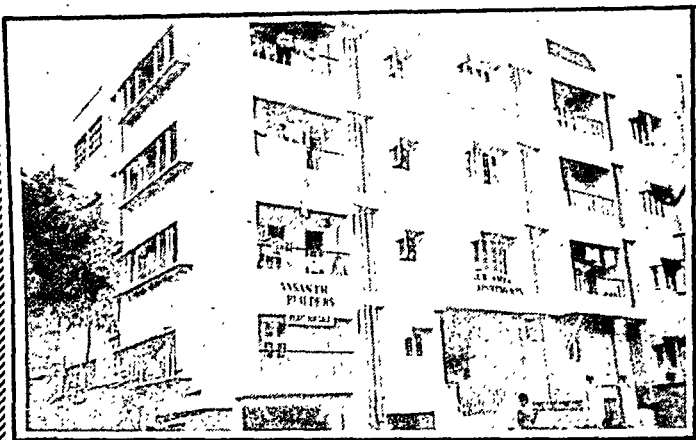
agencies

The terms and conditions of housing loans given by banks have to be as per RBI guidelines. The period of refinance is the same as stipulated for housing loans, i.e. 15 years in the case of banks and 20 years in the case of HFCs, co-operative housing societies and ARDBs.

If the housing problem is to be effectively tackled, it is necessary that alongside measures to increase the flow of financial resources for housing, concrete steps should be taken to augment the real resources also, i.e. land and building materials. NHB has ac-

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Under these refinance schemes, NHB provides 100 per cent refinance against the term loans extended by the primary lending agencies. For LDSPs of public agencies, co-operative housing societies and professional developers, the period of term loan and refinance can be upto three years and has to be co-terminus with the period of implementation including allotment and handing over.

So far as direct lending is concerned, housing loans granted for construction of

refinance rates are 2% lower on loans upto Rs 50,000/- and 1.5% lower on loans above Rs 50,000/-. The same parameters and interest rate structure, as prescribed by RBI, are applicable to scheduled State co-operative banks with the difference that they are precluded from ex-

are 0.5 - 1.5 percentage points lower than those of commercial banks but the refinance spreads are same i.e. 2% lower in respect of

LDSPs undertaken by public agencies, co-operative housing societies and professional developers also, the plots/dwelling units have to conform to the size parameters indicated in the chart. However, the rate of interest is to be related not to the total amount of the project loan but to loan amounts as apportioned to individual components, whether serviced plots, constructed dwelling units or non-residential units, based on which a Weighted Average Rate of interest for the project loan as a whole is to be worked out for being charged by the primary lending institution to the executing agency.

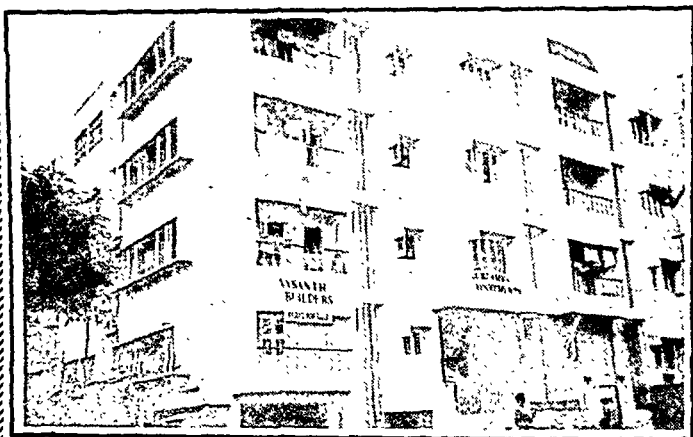
The rate of interest of NHB's refinance would be 1 per cent lower than the Weighted Average Rate. The rental housing projects of public and private institutions for their employees also have to conform to prescribed area parameters. The rate of interest or refinance for such projects is 15 per cent per annum subject to the condition that the interest charged by the banks/HFCs to the institutions will be 16 per cent per annum.

While in the LDSPs of primary co-operative housing societies, all members have to

interests range from 11.5% per annum on loan of Rs. 7,500/- to 16.5% per annum on loan of Rs. 50,000/- to Rs. 2,00,000/-. NHB's

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igly introduced its refinance schemes
heduled commercial banks and later for
HFCs in respect of term loans given by
for Land Development & Shelter Proj-
ble agencies

refinance rates
are 2% lower on
loans upto
Rs.50,000/- and 1.5%
lower on loans above
Rs 50,000/- The same
parameters and interest rate
structure, as prescribed by RBI,
Scheduled State

Scheme

So far as direct lending is concerned,
housing loans granted for construction of
new housing units having built-up area not
exceeding 40 sq. meters i.e. about 430 sq. ft
or cost (including cost of land) not exceeding

units, irrespective of their built-up area
also eligible for 100 per cent refinance. The
interest rates to be charged by the banks to
borrowers, which have to be as per RBI
Directives range from 11.5% per annum on
loan of Rs 7,500/- to 16.5% per annum on
loan of Rs 50,000/- to Rs 2,00,000/-. NHB's

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tion to the executing agency

Interest of NHB's refinance

public and private
employees also have to conform to prescribed
area parameters. The rate of interest or refi-
nance for such projects is 15 per cent per
annum subject to the condition that the inter-

be depositors under the Home Loan Account Scheme, in the case of public agencies and professional developers, they are required to give preferential allotment to such depositors. Term loans to be extended by commercial banks/HFCs to public agencies and co-operative housing societies for executing NHB-approved LDSPs can be to the extent of 100 per cent of the project cost. In the case of LDSPs of professional developers the term loan cannot exceed 80 per cent of the project cost. As for rental housing projects, the term loan can be to the extent of either 100 per cent of the cost of construction (excluding land cost) or 75 per cent of the project cost including cost of land, whichever is less.

It is envisaged that term loans given by scheduled commercial banks/HFCs for LDSPs are adjusted out of the sale proceeds of plots developed/dwelling units constructed under the concerned LDSPs. To facilitate time adjustment of term loans by allowing access to housing loans for the allottees of plots/dwelling units needing financial assistance, NHB has introduced a separate Refinance Scheme.

Under that Scheme, there is no ceiling on housing loans but they are required to be granted after taking the allottee's repaying capacity into consideration. Proceeds of housing loans are required to be adjusted strictly towards repayment of the term loans for the relative LDSPs, whether extended by the same bank or some other banks/housing finance institutions and remitted directly to the concerned banks/housing finance institutions.

NHB's Disbursements: As at end June 1991, NHB's cumulative disbursements to eligible housing finance institutions, scheduled banks and to ARDBS (by way of subscription to their SRHDs) were of the order of Rs. 567.5 crores helping acquisition/construction of over 6.4 lakh dwelling units, of which 4.8 lakh units or 75 per cent were in rural areas. Of the cumulative disbursements, HFCs accounted for Rs. 475 crores (83.7 per cent), co-operative sector institutions, includ-

ing ARDBs, 63.6 crores (11.2 per cent) and scheduled commercial banks Rs. 28.9 crores (5.1 per cent).

Building Materials: Commensurate with the expansion of credit and measures to increase availability of serviced land for housing, it is essential that availability at reasonable prices of building materials and construction components is also augmented. NHB has accordingly evolved a Scheme extending equity support to those building material industries which propose to encourage production of low cost building materials and construction components making use of locally available resources. Such units have to comply with the minimum share capital and other requirements as prescribed by NHB. So far, NHB has cleared 4 proposals with aggregate equity subscription of 1.16 crores.

Among the non-financial factors affecting housing, legal impediments are considered to be the most formidable, inhibiting housing activity and thus leading to aggravation of the housing problem. Removal of legal impediments, which would facilitate larger flow of resources to the housing sector, involve amendments to several legal enactments such as the Transfer of Property Act, 1882, Civil Procedure Code, 1908, Rent Control Acts, etc. Some of these enactments come under the purview of Parliament while others fall under the jurisdiction of the States.

NHB has already initiated the process of soliciting comments from the State Governments and various other agencies connected with housing. However, the amendment process, by its very nature, is time-consuming. Therefore, in the meantime, NHB is proposing amendments to the National Housing Bank Act to provide for simpler arrangements for creation of charge on the properties and enforcement of claims by housing finance institutions and scheduled banks which have entered into refinance agreement with NHB.

Resource Mobilisation: Housing shortage in the country is of colossal magnitude. Hence, vast resources are needed to tackle the housing problem. Keeping this in view, NHB introduced, in co-operation with scheduled banks, the Home Loan Account Scheme (HLAS) from July 1, 1989. The basic objective of HLAS is to inculcate a 'nation

habit of saving among potential house-owners, to whichever income strata they may belong, in advance of their decision to acquire a house/flat.

Thus, under HLAS, the minimum contribution fixed is Rs. 30 per month (i.e. Re. 1 per day) or Rs. 360 per year. There is no ceiling on the amount that can be saved. Deposits under HLAS earn interest at 10% per annum. Any individual not owning a house anywhere in India is eligible to join HLAS. The member,

(including interest), depending on the amount of loan he requires, as indicated below

Amount of Loan (Rs.)	Loan as multiples of accumulated savings	Rate of interest per annum
Upto 50,000	Four times	10.5%
50,001 to 1,00,000	Three times	12.0%
1,00,001 to 2,00,000	Two Times	13.5%
Above 2,00,000	1.5 times	14.5%

It will be observed that the rates of interest on loans are highly concessional as compared to the normal rates charged by commercial banks.

Small (Long Term Operations) Fund and through issue of Central Government guaranteed bonds, as per the allocations made by RBI. In July 1990, NHB launched its Capital Gains Bonds Scheme. These bonds have a maturity period of 3 years and carry interest at 9% per annum, which is payable half-yearly or on a discounted basis in the beginning itself.

Under Section 54E of the Income Tax Act, 1961, investment in these bonds qualifies for 100 per cent tax exemption on capital gains arising out of sale/transfer of long term capital assets like land, buildings, shares and securities, jewellery, etc. The bonds are neither transferable, assignable, negotiable nor is there any provision for their premature redemption. The Scheme is being operated by NHB through select commercial banks which have designated over 150 of their branches throughout the country for the purpose.

NHB is empowered to resort to foreign currency borrowings. Soon after coming into existence, NHB negotiated a loan of US \$ 50 million under the USAID Housing Guaranty Programme. The period of the loan is 30 years. The funds are to be utilised for providing long term finance to households below the urban median income. In April 1991, NHB drew the first tranche of US \$ 25 million. The Overseas Economic Co-operation Fund (OECF) of Japan also has entered into an agreement with the Government of India to extend loan assistance of Japanese Yen 2,970 billion under the Housing Programme for low and median income households through NHB.

Recently, the Central Government has enacted the Voluntary Deposits (Immunities and Exemptions) Act, 1991 under which

The balance amount can be withdrawn by the depositor in one or more instalments through 'Account Payee' Cheque(s) for any stated purpose of his choice without any lock-in period. Such persons are not required to disclose the source of funds from which the deposits are made. The Scheme has been launched on October 1, 1991 through 9 public

Focus on Housing

sector banks which have designated 855 branches in the various States and Union Territories for the purpose. Eventually, it is only through development of a sound secondary mortgage mechanism that it would be possible to mobilise sizeable resources for the housing sector. For such a mechanism to become operational, a mortgage instrument which offers attractive yield and is liquid, i.e. freely transferable and hence acceptable to the investors, would have to be evolved.

This would presuppose creation of congenial legal environment through simplification of mortgage creation foreclosure procedures which at present are cumbersome and time consuming. The overall financial climate also would have to become favourable. It is hoped that the recent policy initiatives taken by the Government on the economic front and steps taken by NHB on the legal side would lead to creation of an atmosphere in which secondary mortgage market can evolve and thrive.

With the idea of diversifying NHB's activities so far as mobilisation of resources is

concerned, the Government of India has notified NHB as a 'public financial institution' for the purpose of Section 4A of the Companies Act, 1956. The said notification would enable NHB to set up a Mutual Fund and launch other schemes to garner resources from the households.

A series of important measures have been taken during the last four years which have resulted in creating an atmosphere in which the housing sector is getting the focus it deserves. Much more needs to be done. As has been emphasised by the High Level Group, any strategy to be evolved for tackling the gigantic housing problem can be expected to meet with success only with the active participation as well as concerted and cohesive efforts of all concerned, viz. the Government, public and private sectors as also the co-operative sector and NHB. Hopefully, the National Housing Policy to be announced by the Government will set the tone for such collaborative action leading to eradication of houselessness in the country in the foreseeable future.

By S.D. Hosangkar
General Manager, National Housing Bank
Bombay

(The views are personal to the author and do not necessarily reflect those of the institution)

About 25 housing and habitat-related organisations will soon have a new common address. The India Habitat Centre, a sprawling complex spread over about 388 hectares of land on Lodhi Road in south Delhi, is fast nearing completion.

The complex will house various organisations providing them with office space, common research facilities, conference rooms, library and documentation centre on habitat, environment and related subjects besides a 500-seat auditorium.

The India Habitat Centre (IHC), the brainchild of the Housing and Urban Development Corporation (Hudco), was planned in 1987 with the setting up of the India Habitat Centre society with the Union and state ministers for urban development

Habitat Centre

as its patrons.

The society invited agencies engaged in the field of housing, urban development, living environment and other habitat-related subjects to enroll themselves with it and apply for space in the complex as members. The response was tremendous and we eventually finalised about 25 "names", says G.S. Ahuja, executive director of the Centre.

The organisations selected include Central Building Research Institute, Centre for Science and Environment, Council of Architects, Delhi Development Authority (slum wing), National Council for Cement and Building Materials (NCCBM), Delhi Urban Arts Commission, International All India Management Association and Institute of Social Studies.

Costs of building materials are shooting up, but innovative hands have put rubber wood to building and furniture material, which promises to reduce the cost of timber by almost half and also to arrest the dangerous erosion of the country's forest cover.

Rubber wood, which was indiscriminately burnt as fuel, is today adorning several households as furniture of exquisite design and also building materials like doors and windows. The lower price range for these building materials could make house construction and furnishing of it a reality for millions middle class Indians.

Increasing entry of the once redundant rubber wood into the timber market has not only lowered the cost of quality wood, but also promises to open out new vistas for exports.

Countries like Malaysia, Indonesia and Thailand have already capitalised on the craze for natural things in the devel-



Rubber wood'll cut cost

oped world by exporting high quality rubber wood furniture which are effectively competing with the plastic and metallic furniture of the developed world. They have already captured markets in the United States, Europe and Japan.

The state-of-the-art technology in processing rubber wood and the latest developments in research and development are available in neighbouring Sri Lanka where a project was initiated as early as 1968 with the assistance of UNESCO, United Nations Development Programme and the U.S. Agency for International Development.

Considerable progress has also been made within the country, with pioneering research undertaken at the Forest Research Institute, Dehra Dun, the Insti-

tute of Wood Science and Technology at Bangalore and the Kerala Forest Research Institute at Peechi in Kerala.

But, in the absence of sufficient guidance even today, one million cubic metres of rubber wood available in the country goes waste. A small portion of it goes into the making of packing cases, while the rest is indiscriminately burnt as fuel wood.

Over one lakh hectares of rubber plantations well beyond the age of rubber production are awaiting the axe, slaughter lapping. And, as the years roll by, more and more areas will come under the same process and precious resources of the country will be wasted.

Already, the South India Timber Industries (SITI) based at Kottayam in Kerala sells exotic

furniture made from processed rubber wood at half the price of standard wooden furniture. They are supplying rubber wood building materials too. Research institutions have estimated the life-span of these furniture at 25 years, equivalent to that of normal hardwoods.

SITI uses special treatment for rubber wood, which is then seasoned and the defective wood separated. The unit is today besieged with demands for agency rights in other southern states and cities in Kerala. With the burgeoning domestic demand, SITI has cut out its exports to Malaysia and Japan where they had traditional markets. But another company under Aspinwall Aspinwood, has entered rubber wood exports in a big way.

Small Thinks By Laurie Baker

I find a lot of people are rather pessimistic about housing and urban development, particularly in view of the vast size of the problems confronting us. I have a feeling that we tend to push the whole situation to the very back of our minds and desks because we simply cannot envisage 'millions'. A lakh is our limit.

I find matters become a little less hopeless if we try and break down our astronomical figures into something that we, even on our own, could tackle. For example divide these millions by the number of villages and wards in the country and we get a figure of forty odd families. No problem!

Go off to an average village and track down the forty families who are supposed to have nothing and you

immediately bring in a personal relationship with an actual client—a real person and his dependents. You can find out what 'homeless actually means.

For example in Kerala along the coast you look into a fishing village and go into a hut of thatch and you will find a fisherman and his family, some of them being already grown men with their 'family' also living in the same one room hut. A dhoti or a net acts as a partition wall. We can then think of additions, or alterations, or of finding a bit more land.

Or you visit a tribal colony. To them the 'house' may be only a bad-weather shelter and a store. They instinctively know all about 'incremental planning' and their problems are more connected with cattle and live-stock, with water

How to reduce

■ If you have to build your house on a terraced site, it is less expensive to place it in the middle of the terrace.

■ If the site is a sloping one, less excavation & less filling up is needed if you place the building parallel to the contours and not cutting across the contours.

■ For small single and double storey houses an 18" (45 cm) wide foundation base is usually fully adequate on most soils and there is not often the need for the wider concrete layer beneath the basement wall.

■ After building a house there is often little cash left over for furniture. Built in seats, beds, work tables, etc. can easily and inexpensively be had, merely by building the basement wall to a suitable height it is a great saving.

■ If burnt-brick is available, and

if a 9 inch thick wall is required, 25 % of the total number of bricks, and of the cost of the wall, can be saved by using a "RAT-TRAP" Bond.

■ It is simple to build, looks well, has better insulation properties and is as strong as the ordinary solid 9" brick walls.

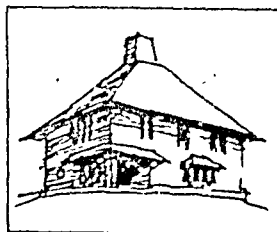
■ From a structural stability point of view, a 4 1/2" thick brick wall is often adequate for small single storey houses, and certainly for

interior partition walls. It can be made stronger with thin buttresses every five or six feet or if recesses are created. These recesses can be used for shelves and almirahs at almost no extra cost!

■ Some building materials are there for the using. Cut them, or dig them out and carry them to the site, and they are ready to use. Some such materials need shaping and trimming.

■ A variety of the mixes of cement, sand, lime and surkhi (which is a finely ground burnt clay) are available to give different plasters and mortars. Lime and sand can give an equally strong mortar but it takes longer to set. This can be solved by adding to the lime, or lime and surkhi mixes, a small amount of cement.

■ Bricks are often slightly irregu-

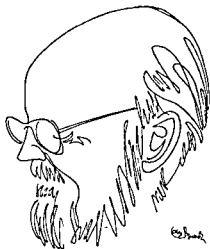


supply and with access to forest materials. Even if my brief is to design 500 E.W.S.* houses, what sort of an architect am I if I decide that one or two 'type designs' will do? The rich variety of our vernacular housing with no two huts identical still excites me far far more than any of the latest high rise wonders that the world's top notch architects put up.

These days we are always hearing about our great 'heritage'-culture architecture and so on. But are we really interested in what all our children are going to inherit from us?

I see only one way ahead—we have to personalise our architecture—we have to develop personal relationships with clients (people with names, not categories) with craftsmen, technicians and with the resources of our country.

My grandmother told me that in



Scotland they say "Many mickles make a muscle". If my interpretation is correct, I think I agree!

* Economically Weaker Section

building costs

lar in length Simple mortar can fill over the sunken end of the brick to produce a special fair face on the second side of the wall

■ Lintels are not necessary over door and window openings up to four feet in width. Ordinary brick-on-edge is all that is required

■ Brick arches are much less costly than reinforced concrete lintels. They are just as strong and look much nicer than concrete and can be of a variety of shapes

■ Windows are costly. One square foot of window can cost up to ten times the cost of the simple brick or stone wall it replaces. In many situations a "JALI" or "honeycombed" wall is just as effective

■ Door frames cost a lot of money and are often not actually necessary. Planks can be screwed to-



gether by strap iron hinges to form a door, and this can be carried by "hold fasts" built into the wall thus eliminating the outer door frame altogether

■ The simplest door is made of vertical planks held together with horizontal (sometimes diagonal) battens

■ Floor After the roof is on collect all the broken brick bats and lay them side by side, touching each other, on the rammed earth

■ Anyone who can use a saw and a hammer can put together a simple strong roof of timber over rooms upto 12 feet (3.65m) wide. Three pieces of wood are nailed together and this simple "trussed rafter" sits directly on top of any wall

■ Roofing As there is quite a lot of unnecessary concrete in an orthodox R.C.C. slab. An alternative R.C.C. roof is called a FILLER SLAB. For fillers light weight bricks or Mangalore or country tiles or hordies etc could be used

■ Architects designers and builders put a lot of little extras on to their buildings to make them, they think, look "nice" or look "fashionable" or to "compete" with neighbouring buildings. Usually these gimmicks serve no useful purpose and merely add unnecessarily to the cost of the building

Ferrocement is cement mortar reinforced by fine distribution of steel in order to raise its tensile property and reduce its weight. Usually weldmesh or chicken mesh are used as reinforcement.

All forest-rich countries are perhaps under the impression that they have adequate timber wealth to take care of the use of timber even in places where other materials will adequately serve the purpose. In India, the deforestation is taking place at a threatening pace.

The use of timber continues in such applications as rafters, beams and reapers below tiled roofing, joists terrace roofing, poles for transmission of power and telecommunication, etc. In good majority of these applications, replacement of timber by reinforced concrete or prestressed concrete has been attempted.

However, these elements are much heavier than the timber and have low cracking properties of concrete. Such products when transported over long distances more than offset the savings that one estimates in its substitution. Due to the weight of the element, 3-4 times that of alternative in timber, the transport cost forms 20 to 30% of concrete product cost.

It is this negative property that ferrocement elements will tend to compensate. The Structural Engineering Research Centre, Madras has done extensive R & D work on ferrocement. The earlier works were very widely accepted and employed in ferrocement products such as water tanks, service core units and grain storage bins. This work was continued to the new area of development of substitutes for timber, rafters, reapers, planks, and cupboards were developed at the Centre. Field applications



Ferrocement Substitute For timber

were also made to demonstrate the viability of this material and its products.

Ferrocement rafters can be used for supporting tiled roofing. These rafters spaced at approximately 750-1000 mm and in span ranges of 3.6-6 m will have a conventional timber scantling of size 25 mm x 50 mm. The ferrocement rafters are also of sections equal to timber but made in I-Section.

They are made to the profile and assembled together by using steel bolts and nuts. Spanning between these rafters, the normal reapers can be replaced by ferrocement trough units which can directly receive the country tiles. Serving as the water proofing element, the trough units also provide good ceiling finish. Such rafters can be mass-produced.

The calculated steel as rein-

forcement is provided in the bottom of the rafter in addition to providing normal weld mesh and chicken mesh distribution steel. It is even possible to improve the performance of such sections by marginally stressing the welded mesh element on a long line stressing bed.

With the availability of concrete cutting saws, it should be possible to make these rafters on long line stressing bed like rolled steel joists and make them available in the market as ready to use elements.

If the requirements are to small housing schemes with lean to-roofs, monolithic ferrocement trusses can be made in any desired profile. These trusses and their sections and reinforcement can be designed to match the loading requirements.

The welded mesh required for the truss is cut and fabricated to the desired profile. Around this skeleton two layers of chicken mesh are woven and placed in an appropriate mould. Into the mould, placed horizontally on a casting platform, fine cement mortar is placed and compacted. Unlike for structures in contact with water, like boats and water tanks, higher cement ratio is not required for the mortar used in such flexural members. 1:3 or leaner mix can be employed. If vibration facilities are available such mortar could gain strength upto 30.0 N/mm² at 28 days.

As a substitute to timber, products were developed in the form of cupboards for application in housing and other buildings where storage facilities are required. A large number of such cupboards were made and applied as a field application in the Trainees' Hostel of SERC. These cupboards can also be fabricated in modules and assembled together.

Land of Laurie Baker, Kerala launched a Revolution.....

health centre,
one post office,
one ration shop and
the like. Electricity has
reached most villages,
though the quality of power
supply leaves much to be
desired.

Land reforms were imple-
mented in Kerala since 1970. Along
with agrarian reforms, the state
bestowed its attention on many social
welfare measures like unemployment relief,
pension for widows, agriculture workers and
promoted widespread public housing
schemes. Like in literacy and labour welfare,
the lead role of Kerala in improving the quality
of habitats and mass basing the housing
schemes have emerged as an ideal growth

model. It is an essential feature of the
state's development policy. The
state's housing policy is based on the
principles of self-help, self-reliance and
self-responsibility.

massive housing scheme undertaken in
Kerala was during the mid seventies, when

during the fourth
five year plan
period, housing
became a state
subject and the
then Minister for
housing M N
Govindan Nair
under the C
Achutha Menon

For housing it is

A Model

The housing shortage in Kerala is
currently assessed at one million.
A notable feature of Kerala's
development process has been
the absence of rural-urban
polarisation. Characterised by
certain physical quality of life

indices such as high literacy, high life
expectancy, low infant mortality etc., Kerala
stands ahead in the country. During the first
30 years of planning, the work force in
agriculture in Kerala has declined from 53.6%
to 41%, against an almost marginal level of
decline from 69.8 to 66.7% in the national
scene. Most Kerala villages have at least
one school, one public library, one primary

Ministry launched the 'one lakh housing
scheme'. These houses almost equally
spread, 100 each in all the nearly 1000
panchayats in the state were meant for
beneficiaries selected from among the
poorest of the poor, scheduled castes and
the like. Each house was to have 250 sq feet
area.

For these houses, construction timber
was released from the forests. bricks were
made locally, donated by the government.

intervention in mass housing in the country

The rate of growth of housing stock in Kerala during the latter half of seventies was an unheard of high even for fast-developing economies.

During this period, the state's investment in housing was more than double the original plan outlay.

Such a huge investment in this sector also had its impact in the society in skyrocketing the cost of land and the price of construction materials. The scheme had only two drawbacks—one, the houses were based on type designs; two, the beneficiary participation in planning and construction was absent. These were built, in some cases on donated lands, and handed over to the beneficiaries with the result, even for elementary maintenance, the beneficiaries were looking forward to state involvement. Also, water supply and such other amenities were not part of the package.

Baker makes a breakthrough: Early seventies saw Laurie Baker's ideas on mass housing. Laurie Baker can rightly be called the architect of the poor. A product of the Birmingham School of Architecture, the British-born Baker later became a citizen of India. His architectural contribution to India started in 1945, being influenced by Gandhiji, took the form of a movement after 1970, when he had chosen to settle in Thiruvananthapuram and started propagating 'low waste' construction technology.

However, his movement did not have a smooth sail, even in the highly progressive Kerala soil. The conventional engineers, Public Works Department and many governmental engineers and architects stuck to the rule book and the 'PWD Schedule'.

Baker believed that, for solving the housing shortage for the rural as well as urban poor, who forms the lion's share of the homeless, new criteria for cost reduction is a must. Wastage due to over design, use of expensive materials, lack of awareness on the part of workmen and the owner and unscientific organisation and management of construction work should be avoided totally. He also emphasized that high energy consuming products such as cement and

steel should be very sparingly used in construction.

The basic tenet of Baker construction is to merge the buildings with environment, by keeping to the land profile to the extent possible, use of locally available materials, orienting the building and shaping the roof and other parts taking due note of the climatic conditions in the area, life styles and occupation of the family members etc. In order to reduce the consumption of steel and cement, he introduced the filler slab construction using two layers of low quality roof tiles one over the other.

By effectively using arches and corbels, the need for reinforced lintels was almost totally avoided. Baker also proved that country bricks, sun-dried bricks, mud blocks and even mud as such could be good enough building materials, which provided adequate structural strength, security and durability. The use of timber was also minimised by eliminating door and window frames and by the use of brick work jallies for effective ventilation. The thermal comfort inside the building was ensured by the use of rat trap bonding (use of bricks creating a cavity throughout the wall height, thereby saving about 25% on bricks as well), the trapped air between the filler tiles in the roof as also in midfloor in multi-storied buildings etc. Plastering was, as a rule, avoided. The outer walls were protected from rain by extending the roof as in the traditional construction.

Baker has the highest regard for the time-tested construction practices of each region which merged very well with the climatic peculiarities of the area. Baker's concept also insists that a well ventilated kitchen however small it may be, a sanitary latrine for every house, provision of three separate sleeping areas for adults and children even by makeshift arrangements, extendability of the structure when the family grew in size—all these are to be incorporated into the design of a house for dignified living of its occupants. Baker never likes type designs.

Individual houses, involving the user in its conception, design and construction is the hallmark of Baker houses. The idea has since caught the imagination of the public and the Govt. in Kerala, as well as in most other states of India and in countries abroad.

focus on HOUSING

Baker has been conferred the 'Padmasree' by Govt. of India, the habitat award in 1987 by the Ministry of Urban Development and HUDCO, and a special recognition by the Royal Govt. of the Netherlands for his demonstrated studies in the area of the poor.

participation by people's housing programme with Government participation, as the only way for solving the mammoth housing problem in the developing countries

designers who believe in it trained masons and other skilled workers in the locality who can build them, awareness among the public to ensure their acceptance and involvement in the whole process and availability of materials of construction

The task of training adequate number of practicing believers was undertaken on a large scale, first by the Centre of Science and Technology for Rural Development

a number of houses and public buildings mostly in Thiruvananthapuram District

the cost effective construction technologies. Realising that housing the millions is a gigantic task and creating awareness and availability of knowhow in this regard is a challenging job, he conceived a separate registered society called the Nirmithi Kendra for the district in 1985. The idea was well accepted and the Kerala Government decided to establish similar building centres in all the districts of Kerala, now numbering 14.

The Nirmithi Kendra concept was soon taken up by the Union Government and suggested as a model for other states. At present, there are about 160 Nirmithi Kendras in India. In Kerala, a state level Nirmithi Kendra is also functioning, with the object of co-ordinating the activities in this sector. These centres focus on the delivery system

materials 4) Undertaking actual construction of cost effective buildings for establishing credibility among the villagers and 5) Adaptive research to suit local requirements and remedy problems arising at actual implementation level

It is also within the mandate of these

administrations embarked upon construction of village offices, anti-disaster shelters and the like using the cost effective technology

Such construction innovations have fructified in other parts of the country as

Bangalore has been very well known outside

congenial environment for academic experiences of international excellence Nirmithi Kendras: It was in 1985 that a young District Collector in Kollam district, C.V. Ananda Bose, came up with the idea of establishing effective delivery systems for

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However, his movement did not have a smooth sail, even in the highly progressive Kerala soil. The conventional engineers, Public Works Department and many governmental engineers and architects stuck to the rule book and the 'PWD Schedule'.

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Baker has been conferred the 'Padmasree' by Govt of India, the habitat award in 1987 by the Ministry of Urban Development and

governments as well, as he helped to replace govt. housing programme with people's participation by people's housing programme with Government participation, as the only way for solving the mammoth housing problem in the developing countries

Baker's epoch-making intervention in housing brought to light two points. If people are to benefit by his approach, the same should reach them in terms of architects and designers who believe in it trained masons

materials of construction

The task of the...

the cost effective construction technologies.

Realising that housing the millions is a gigantic task and creating awareness and availability of knowhow in this regard is a challenging job, he conceived a separate registered society called the Nirmithi Kendra for the district in 1985. The day long efforts of the Kendra

taken up by the Union Government and suggested as a model for other states. At present, there are about 160 Nirmithi Kendras in India. In Kerala, a state level Nirmithi Kendra is also functioning, with the object of co-ordinating the activities in this sector

sale of such pre-fabricated and other materials 4) Undertaking actual construction of cost effective buildings for establishing credibility among the villagers and 5) Adaptive research to suit local requirements and remedy problems arising at actual implementation level

It is also within the mandate of these building centres to organise exhibitions and demonstrations for increasing the awareness among the public. As a deliberate attempt to establish credibility, many district

congenial environment for academic experiences of international excellence

Nirmithi Kendras: It was in 1985 that a young District Collector in Kollam district, C.V. Ananda Bose, came up with the idea of establishing effective delivery systems for

studies covered, based on a survey of rural housing, the development of a systems

Issues on Housing

approach to pure building technology, a study of the use of transport building energy and conservation of energy within the building system.

Various alternative types of walls such as rammed earth, soil cement block, compressed mud blocks etc. have been studied and propagated with immense success. Ferro-cement, ferro-concrete-slab roofs, etc. have also been investigated and demonstrated. Through their extension centres, the new cost-effective, locally relevant building technologies have been widely propagated by ASTRA. Among the veterans who propagated ASTRA right from its inception in 1974, the name of eminent energy expert Dr. A.K.N. Reddy and figure Prof. K.S. Jagdish figure uppermost.

Yet another national voluntary agency working in the field of low cost housing, experimenting with bold and innovative technological adaptations is the Development Alternatives, led by Dr. Ashok Khosla with headquarters in New Delhi. A number of innovations in terracotta, use of ferro-cement, ferro-concrete roofing tiles and mud staves are being tried by Development

Shirke group of Pune and Vastu Shilpa Foundation of Ahmedabad are also notable agencies which have made imprints in the propagation of new and innovative construction technologies.

Technology Inputs: While concepts, broad guidelines and new technological approaches in cost effective construction could start off with it, continued efforts in appropriate modification, adaptive technologies and effective production and delivery systems are essential for quicker realisation of the objective of bridging the housing shortage in our country-especially due to widely varying climatic and living conditions in our great country.

Introduction of hollow blocks for saving in construction material, reducing the weight of building and also for improving the thermal comfort in the interiors has been gaining wider

recognition. While use of hollow cement blocks as well material has got established, not necessarily as a cost saving technique, recent attempts for use of terracotta have been effectively. In this area has come out very successfully.

Members of A.K. Ramesh of Jose Ramesh Babu Architects, Kozhikode through Shrihood Shelters Pvt. Ltd. in evolving a time saving and cost saving construction practice with increased thermal comfort, essentially using specially designed hollow clay blocks, filler slab principle and partial pre-fabrication and reduction in use of timber have earned him a national award for excellence in architecture. Ramesh could achieve better and streamlined surface finish for low cost construction and additional savings in maintenance costs, apart from initial savings of the order of 30% in cost and reduce construction time considerably.

While CBRI and such other institutions have involved themselves in the all important area of research into building materials, a number of innovative approaches have been made in Kerala which in turn gave added momentum to the mass housing movement. Dr. A. Achyuthan, Dr. K. Vincent Paul and Dr. T.S. Balagopal and others in Kozhikode Regional Engineering College and Prof. M.M. Thomas and Prof. Raghuvveeran and others in College of Engineering, Thiruvananthapuram deserve special mention for their contributions to this movement.

A successful mission breeds more missionaries. Laurie Baker's 'one man institution' in the early years of the crusade could attract isolated individual engineers and architects who were very serious in learning Baker's philosophy, learning cost saving approaches and tanning out in groups for participating in the cost saving venture. Very prominent among the disciples of Baker are da Cunha and Ramesh Pandolker in Go and Gayatri and Padmakumar now with HUDCO. V. Sankar an engineer-construct in Thiruvananthapuram associated with Nirmithi and Mr. Benny Kunakose, who established a low cost construction group with the people's science movement of Kerala viz. Kerala Sanstha Sahitya Parishad (KSS) and its Integrated Rural Technology Centre at Mundoor, Palakkad are also in the low cost

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

2. Once the problem is identified, the next step is to define the objectives and goals of the project. This helps to clarify what needs to be achieved and provides a clear direction for the project.

3. The third step is to develop a plan or strategy to address the problem. This involves identifying the resources needed, the timeline, and the specific actions to be taken.

4. After the plan is developed, the next step is to implement the project. This involves putting the plan into action and monitoring progress.

5. Finally, the project is evaluated to determine if the objectives were met and if the problem was successfully addressed. This allows for learning from the experience and making improvements for future projects.

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

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Focus on HOUSING

approach to rural building technology, a study of the role of transport in building activity and determination of energy content in the building materials.

Various alternative types of walls such as rammed earth, soil cement block, compacted mud blocks etc. have been studied and propagated with immense success. Ferrocement, bamboo-polythene-lime surkhi roofs, etc. were also investigated and demonstrated. Through their extension centres, the new cost-effective, locally relevant building technologies have been widely propagated by ASTRA. Among the veterans who propelled ASTRA right from its inception in 1974, the name of eminent energy expert Dr. A.K.N. Reddy and figure Prof. K.S. Jagdish figure uppermost.

Yet another national voluntary agency working in the field of low cost housing, experimenting with bold and innovative technological adaptations is the Development Centres, led by Dr. Ashok Khosla with headquarters in New Delhi. A number of innovations in terracotta, use of ferrocement and concrete roofing tiles and mud mortars are being tried by Development

Shirke group of Pune and Vastu Shilpa Padmakar group of Ahmedabad are also notable for their designs which have made imprints in the construction of new and innovative construction technologies.

Technology inputs: While concepts, broad guidelines and new technological approaches in cost effective construction could start off with it, continued efforts in appropriate modification, adaptive technologies and effective production and delivery systems are essential for quicker realisation of the objective of bridging the housing shortage in our country—especially due to widely varying climatic and living conditions in our great country.

Introduction of hollow blocks for saving in construction material, reducing the weight of building and also for improving the thermal comfort in the interiors has been getting wider

recognition. While use of hollow blocks as wall material has got not necessarily as a cost saving measure, recent attempts for use of terracotta effectively in this area has come successfully.

Attempts of R.K. Ramesh Babu Architects, Kozhikode, in Brickbond Shelters Pvt. Ltd., in time saving and cost saving construction practice with increased thermal insulation essentially using specially designed clay blocks, filler slab principle and pre-fabrication and reduction in use have earned him a national award for excellence in architecture. Ramesh Babu has achieved better and streamlined surfaces for low cost construction and additional savings in maintenance costs, apart from initial savings of the order of 30% in cost and reduction in construction time considerably.

While CBRI and such other institutions have involved themselves in the all important area of research into building materials, a number of innovative approaches have been made in Kerala which in turn gave a momentum to the mass housing movement. Dr. A. Achyuthan, Dr. K. Vincent Paul and T.S. Balagopal and others in Kozhikode Regional Engineering College and Prof. M. Thomas and Prof. Raghuvveeran and others in College of Engineering, Thiruvananthapuram deserve special mention for their contributions to this movement.

A successful mission breeds more missionaries. Laurie Baker's 'one man institution' in the early years of the crusade could attract isolated individual engineers and architects who were very serious of learning Baker's philosophy, learning cost saving approaches and fanning out in groups, for participating in the cost saving ventures. Very prominent among the disciples of Baker are da Cunha and Ramesh Pandelker in Goa and Gayatri and Padmakumar now with HUDCO. V. Sankar an engineer-constructor in Thiruvananthapuram associated with Nirmithi and Mr. Benny Kuriakose, who established a low cost construction group with the people's science movement of Kerala viz. Kerala Sasthra Sahitya Parishad (KSSP) and its Integrated Rural Technology Centre at Mundoor, Palakkad are also in the low cost

scene with their own preferred variation of ideas of Baker's T.R. Chandradath of COSTFORD, Thrissur is another Baker

show that the eradication of homelessness has acquired prime importance in the development plans.

The task is not that of finding resources alone. In fact,

are extended to the public Kerala has crossed the one lakh house a year target proposed

revolution. General awareness is yet another factor. Governmental policies ensuring social

rehabilitation scheme for the weaker sections. Separate loan schemes are available for Government employees, teachers, journalists etc. Public sector employers also have been planning housing schemes for their own employees.

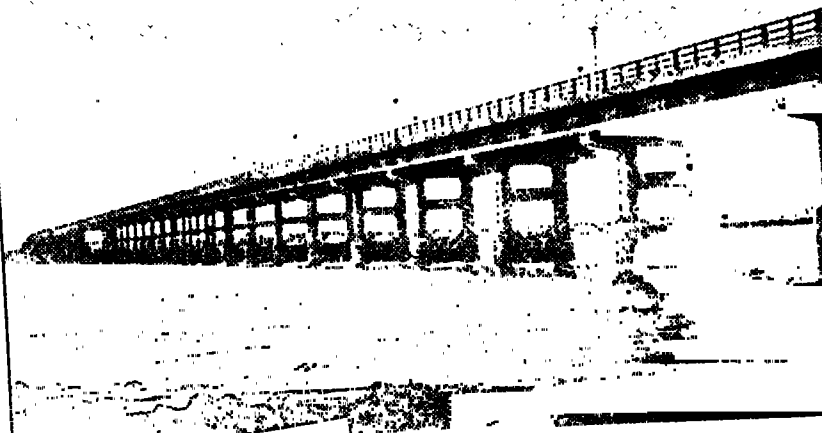
Assistance is being given to the beneficiaries of the first one lakh housing scheme for repair and up-liftment. A number of co-operative housing schemes as well as schemes by private developers are also thriving well in Kerala. Banks, religious institutions and the like also have been enthusiastically participating in giving the required amount to the

who headed the first literacy movement in Emakulam District, announced a 'House for All' scheme for Emakulam District to be completed in 1992.

Government, one hopes, will be an extension of the ongoing programmes too and will uphold, among other things, the Baker principles as the basic tenet.

-By Prof. V.K. Damodaran,
Director, Science,
Technology and Environment,
Thiruvananthapuram

STRONG ENOUGH FOR THE RAMESWARAM - PAMBAN BRIDGE



HTA 7667

"STRONG ENOUGH FOR MY HOME"

• Trusted, superior quality for over 40 years.

SANKAR CEMENT

UNSHAKEABLE TRUST

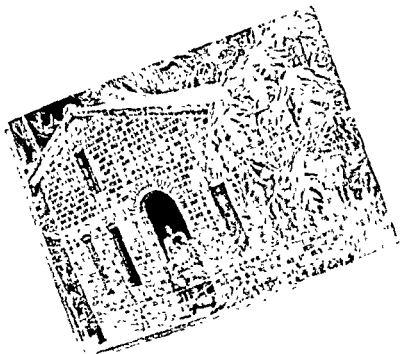


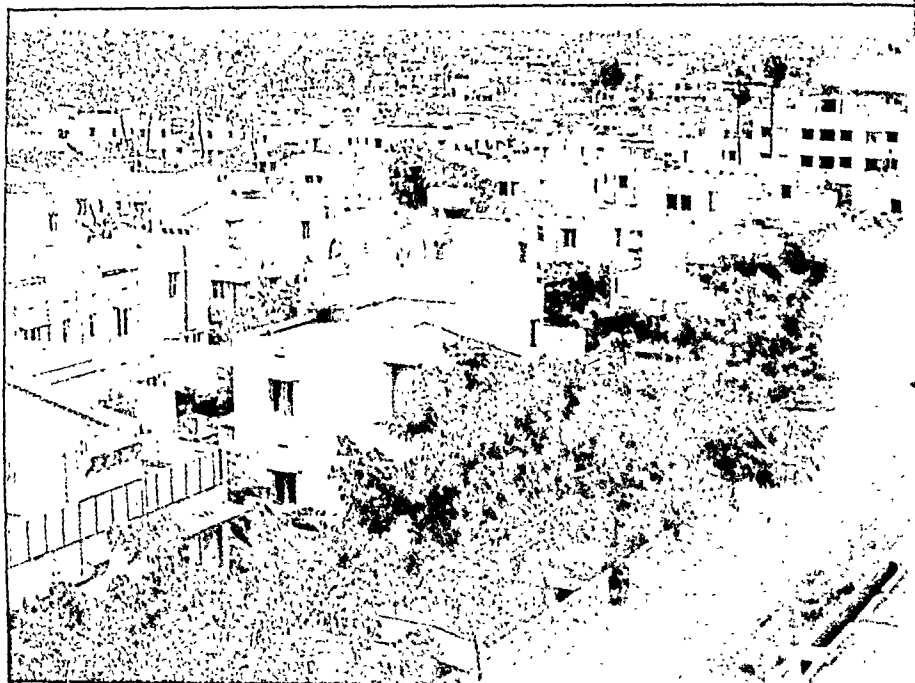
The India Cements Ltd
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FACTORIES: SANKARNAGAR AND SANKAR

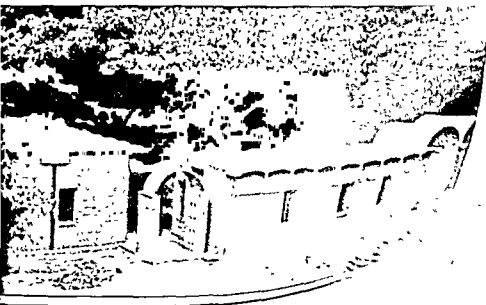
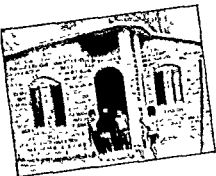
HOUSES

THE COST-EFFECTIVE
AND
THE INNOVATIVE

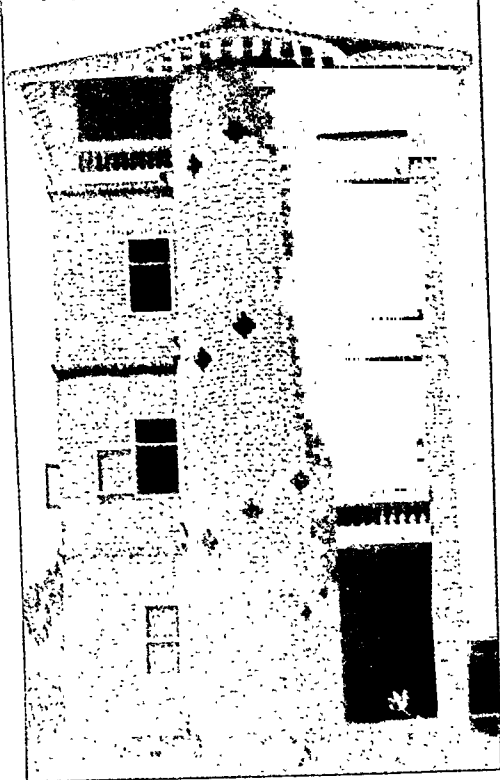


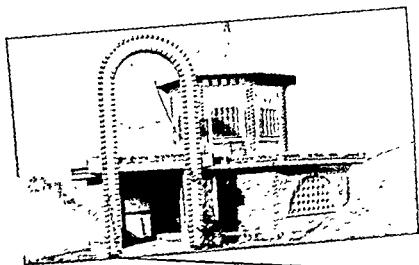


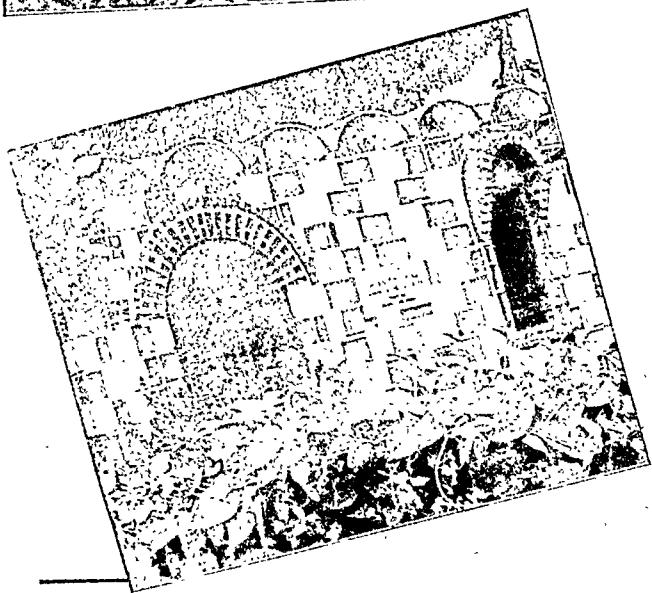
Revolution in the making.
HUDCO tackling the massive
human settlements
problem—a shortage of 25
million houses now and 40
million houses by 2000 A.D.
ASTRA promotes down-to-
earth technologies—houses
by soil cement blocks.



NIRMITI KENDRA, spearheading the revolution, has built a host of cost-effective public asset buildings in Kerala. Among them are a guest house, a tourist reception centre, an RDO quarters and a boat club.

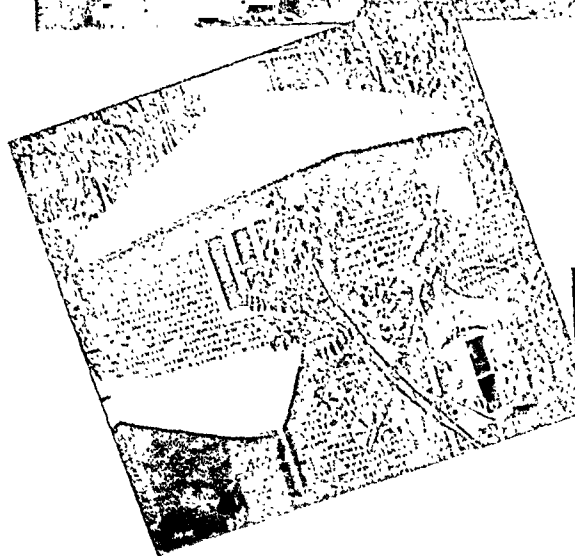






Mud blocks, sand bricks, granite chunks and seasoned latente blocks are increasingly used to cut down cost. Experiments in Karnataka and Kerala rural setting

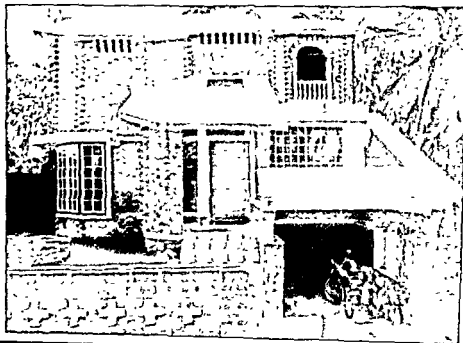




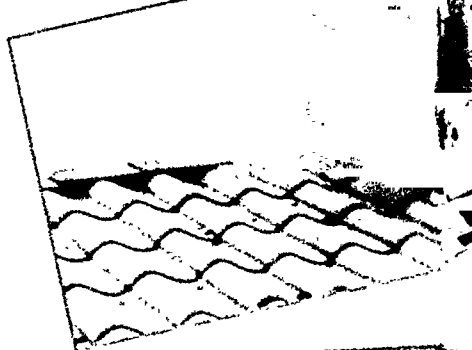
Offbeat designs at
affordable cost.

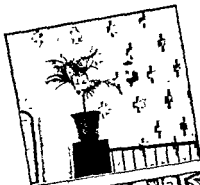


Integration of technologies
without compromising
quality.



Den's alternate technology:
building by compressed earth
blocks and roofing by micro-
concrete tiles.

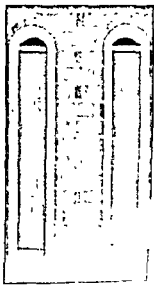
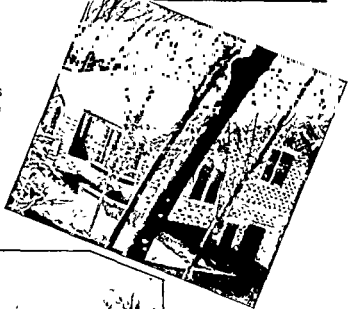




Cost reduction, but not at the cost of aesthetics. Some of the interiors without cement plastering



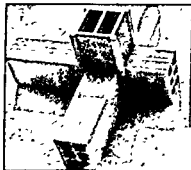
New wave designs integrated with nature have come to be accepted widely. At half cost. Lush greenery at no extra cost.

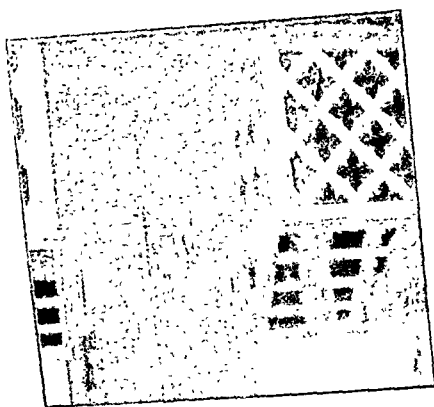
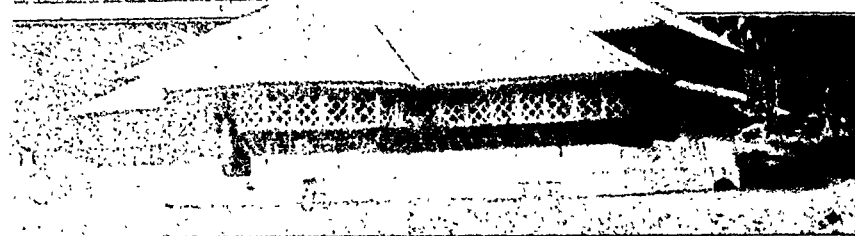




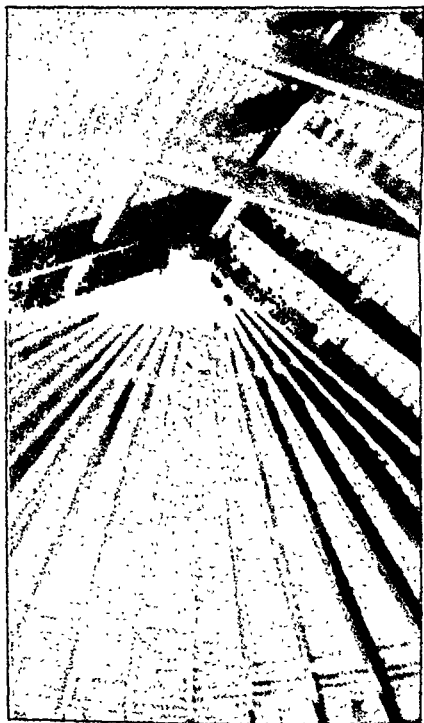


Houses with kiln burnt hollow clay bricks is a novel idea with an assured cost reduction upto 50 percent. The innovative design of the Beach House at Calicut (top) won many laurels.





Id is gold: a new tiled house with a lot of wood work at Thirunelli forests in the Wynad district of Kerala is a standing monument to the architectural splendour of yester years.



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THE COUNTRY

India occupies a strategic position in Asia, looking across the seas to Arabia and Africa on the West and to Burma, Malaysia and the Indonesian Archipelago on the East. Geographically, the Himalayan ranges kept India apart from the rest of Asia.

The fertility of the Indo-Gangetic belt, however, had proved to be such an irresistible magnet that hordes of people pressed into India through the mountain passes from ancient times.

India lies to the north of the equator between 8° 4' and 37° 6' north latitude and 68° 7' and 97° 25' east longitude. It is bounded on the south west by the Arabian Sea and on the south east by the Bay of Bengal. On the north, north east and north west lie the Himalayan ranges. The southern tip Kanyakumari is washed by the Indian Ocean.

India measures 3214 km from north to south and 2932 km from east to west. The

lands in the Arabian Sea are parts of the territory of India.

India shares its political borders with Pakistan on the west and Bangladesh and Burma on the east. The northern boundary is made up of the Sinkiang province of China, Tibet, Nepal and Bhutan.

India has seven major physiographic regions: (1) Northern Mountains including the Himalayas and the mountain ranges in the north-east; (2) The Indo-Gangetic plain; (3) Central Highlands; (4) Peninsular plateau; (5) East Coast; (6) West Coast; (7) Bordering seas and islands.

All the major land forms, hills, mountains, plateaus and plains, are well represented in India. Much of the land surface of India has developed a plateau character. There are extensive plains either flat or rolling at levels ranging from 300 to 900 metres, dotted with conical or rounded hills or traversed by flat-topped ridges. These are mostly in the central highlands and the peninsular plateau of the Deccan.

India has seven principal mountain

INDIA 1991

Capital	New Delhi	National income (1988-89)	Rs 306 822 crore
Area	3 287 263 sq km	(At current prices)	
Population	84,39,30 861	Per capita GNP (1988-89)	Rs 3835 00
Male	43,75 97,929	Per capita GNP (current figure by World Bank)	Rs 6150 00
Female	40,63,32 932	States	25
Absolute Increase (1981-91)	16 06 01,764	Andhra Pradesh Arunachal Pradesh Assam Bihar, Goa, Gujarat, Haryana, Himachal Pradesh Jammu & Kashmir, Karnataka Kerala, Madhya Pradesh, Maharashtra, Manipur, Meghalaya Mizoram Nagaland, Orissa Punjab Rajasthan Sikkim Tamil Nadu, Tripura, Uttar Pradesh West Bengal	
Decadal Growth (1981-1991)	23 50%	Union Territories	7
Density	267/sq km	Andaman & Nicobar Islands Chandigarh Dadra Nagarhaveli Delhi, Daman and Diu Lakshadweep and Pondicherry	
Literacy	52 11%		
Male	63 86%		
Female	39 42%		
Female:Male ratio	929 female for 1000 male		

ranges: (1) the Himalayas, (2) the Patkai and other ranges bordering India in the north and north east, (3) the Vindhyas, which separate the Indo-Gangetic plain from the Deccan Plateau, (4) the Satpura, (5) the Aravalli, (6) the Sahyadri, which covers the eastern fringe of the West Coast plains and (7) the Eastern Ghats, irregularly scattered on the East Coast of India and forming the boundary of the East Coast plains.

Himalayas, the highest mountain-system in the world, is also one of the world's youngest mountain ranges. It extends practically uninterrupted for a distance of some 2500 km and covers an area of about 500,000 sq km. It contains the world's highest mountain peak, *Everest* and some ten peaks rising above 7,500 m. It appears to have risen as a result of a collision between the drifting Indian (peninsular) plate and the Tibetan plate of South Asia about 50 million years ago. The Himalayas reached their present heights much later.

Patkai and allied mountain ranges run along the Indo-Bangladesh-Burma border and may collectively be called *Purvachal* or eastern mountains. These ranges forming an arc must have come into existence along with the Himalayas.

Aravalli range in north-western India is one of the oldest mountain systems in the world. The present Aravalli range is only a remnant of the gigantic system that existed in prehistoric times with several of its summits, rising above the snow line and nourishing glaciers of stupendous magnitude which in turn fed many great rivers.

Vindhyan range traverses nearly the whole width of Peninsular India—a distance of about 1050 km with an average elevation of some 300 metres. The Vindhyan range appears to have been formed by the weathered products of the ancient Aravalli ranges.

Satpura range, another ancient mountain system, extends for a distance of 900 km with many of its peaks rising above 1000 metres. It is triangular in shape, with its apex at Ratnapuri and two sides running parallel to the Narmada and Tapi rivers.

Sahyadri, or Western Ghats, with an average height of 1200 metres, is about 1600 km long and runs along the western border of the Deccan Plateau, from the mouth of the

river Tapi to Cape Comorin (Kanyakumari), the southernmost point of India. It overlooks the Arabian Sea, and catches the full force of the monsoon winds, thus precipitating heavy rains on the West Coast.

Eastern Ghats, bordering the East Coast of India, is cut up by the powerful rivers into discontinuous blocks of mountains. In its northern parts between the Godavari and Mahanadi rivers it rises to above 1000 metres.

There are three main watersheds in India. (1) Himalayan range with its Karakoram branch in the north, (2) Vindhyan and Satpura ranges in Central India and (3) Sahyadri or Western Ghats on the West Coast. All the major rivers of India originate in one or the other of these watersheds.

The main rivers of the Himalayan group are the *Indus*, the *Ganga* and the *Brahmaputra*. These rivers are both snow-fed and rain-fed and have therefore continuous flow throughout the year. Himalayan rivers discharge about 70 per cent of their inflow into the sea. This includes about 5 per cent from central Indian rivers. They join the Ganga and drain into the Bay of Bengal.

The *Indus*, which the Aryans called the *Sindhu*, has lent its name to India. Its valleys on both sides have been the seat of a civilization, that was not only older but also superior in many respects to the fabled civilizations of Sumeria and Egypt. This historic river has five major tributaries—the Jhelum, the Chenab, the Ravi, the Beas and the Sutlej. These in turn have inspired the name Punjab (punj = five & ab = river), the Land of Five Rivers. The Indus rises from Mount Kailas in Tibet and traverses many miles through the Himalayas before it is joined by its tributaries in the Punjab. Thereafter it passes into Sind (Pakistan) to fall into the Arabian Sea.

The *Ganga*, famous alike in legend and history, is considered the most sacred river by the Hindus. It covers, what is called the heartland of India, which was the main centre of the ancient Aryan culture. It rises near the glacier, Gangotri in the Himalayas and flows through Uttar Pradesh, Bihar and Bengal to fall into the Bay of Bengal. Ganga and its tributaries Jamuna, Gomti, Garga, Sarda, Gandak, Chambal, Son and Kosi, spread out like a fan in the plain of India thus forming the largest river basin in India, with an area, one

The State Emblem of India is an adaptation from the Samath Lion Capital of Asoka as preserved in the Samath Museum. The Government adopted the emblem on 26th January, 1950, the day when India became a Republic.

In the original of Samath Capital there are four lions, standing back to back, mounted on an abacus with a frieze carrying sculpture in high relief of an elephant, a galloping horse, a bull and a lion separated by intervening wheels (chakras) over a bell-shaped lotus. Carved out of a single block of polished sandstone, the Capital is crowned by the Wheel of the Law (Dharma Chakra).

In the State Emblem adopted by the Government only three lions are visible, the fourth being

shaped lotus has been omitted. The words Satyameva Jayate from the Mundaka Upanishad meaning 'Truth alone triumphs', are inscribed below the abacus in Devanagari script.

The National Flag is a horizontal tri-colour of deep saffron (Kesari) at the top, white in the middle and dark green at the bottom in equal proportion. The ratio of the width of the flag to its length is two to three. In the centre of white band is a wheel, in navy blue, which represents the Chakra @ its design is that of the wheel (Chakra) which appears on the abacus of the Samath Lion Capital of Asoka. Its diameter approximates the width of the white band. It has 24 spokes.

The design of the National Flag was adopted by the Constituent Assembly of India on 22nd July 1947. Its use and display are regulated by a code.

Rabindranath Tagore's song Jana-gana-mana was adopted by the Constituent Assembly as the National Anthem of India on 24th Jan 1950. The first stanza (out of 5 stanzas) of the song forms the National Anthem. It reads:

Jana-gana-mana adhinayaka jaya he
Bharata-bhagya vidhata
Punjab-Sindhu-Gujarata-Maratha-
Dravida-Utkala Banga
Vindhya-Himachala-Yamuna-Ganga
Uchchhala-Jaladhi taranga
Tava Subha name jage, Tava subha asisa mage,
Gahe tava jaya-gatha.
Jana-gana-mangala-dayaka, jaya he
Bharata bhagya-vidhata
Jaya he, jaya he, jaya he,
Jaya jaya jaya, jaya he

The following is Tagore's English rendering of the stanza:

Thou art the ruler of the minds of all people,
Dispenser of India's destiny

The stanza is the first of the 5 stanzas.

Sea

They pray for the blessings and sing thy praise
The saving of all people waits in thy hand
Thou dispenser of India's destiny,
Victory, victory, victory to thee

At the time of independence the Govt. of India followed the Gregorian calendar based on the Christian era.

The National Government adopted the recommendation of the Calendar Reform Committee that the Saka era be adopted as the basis of the

National Calendar. The Saka year has the normal 365 days and begins with Chaitra as its first month. The days of the Saka calendar have a permanent correspondence with the dates of the Gregorian Calendar.

India's National Insignia

The months of the National Calendar, with their days and the dates of the Gregorian Calendar corresponding to the first day of the Saka month are given below:

Saka & Gregorian Calendar†

1 Chaitra 30/31 days††	March 22/21††
1 Vaishaka 31	April 21
1 Jyaishta 31	May 22
1 Asadha 31	June 22
1 Sravana 31	July 23
1 Bhadra 31	Aug. 23
1 Ashvina 30	Sept. 23
1 Kartika 30	Oct. 23
1 Agrahayana 30	Nov. 22
1 Pausa 30	Dec. 22
1 Magha 30	Jan. 21
1 Phalgun 30	Feb. 20

National Animal: Tiger National Flower: Lotus, National Bird: Peacock.

@ Khadi Spinning Wheel

quarter of the total area of India.

The *Brahmaputra*, rising in Western Tibet, flows for some 1300 km through the Himalayas, then turns south-west and then south, joining the easternmost branch of the Ganga—the *Padma*—and empties together with Ganga into the Bay of Bengal.

The rivers of Deccan denuding their beds for long geological ages have developed flat valleys with low gradients. The major Deccan rivers are the *Godavari*, the *Krishna*, the *Cauvery*, the *Pennar*, the *Mahanadi*, the *Damodar*, the *Sharavati*, the *Netravati*, the *Bharatapuzha*, the *Periyar*, the *Pamba*, the *Narmada* and the *Tapti*. These rivers are entirely rain-fed with the result that many of them shrink into rivulets during the hot season. The Deccan rivers contribute about 30 per cent of the total outflow in India. Of this, the rivers that flow from west to east account for 20 per cent and those from east to west about 10 per cent.

The *Godavari*, the *Krishna*, the *Cauvery* and the *Pennar* all rise in the Western Ghats

and traverse the plateau and the East Coast to fall into the Bay of Bengal. The *Godavari* has the second largest river basin in India comprising about 10 per cent of the total area of India. The *Krishna* basin is the second largest in the Peninsula, and the third largest in the whole of India.

The *Mahanadi* and the *Damodar* rise in the north west of the plateau and flow east into the Bay of Bengal. The *Mahanadi* forms the third biggest basin in the peninsula and fourth in all India.

The *Narmada* and the *Tapti* rising in the northernmost extremity of the plateau fall into the Gulf of Cambay in the Arabian Sea. The *Narmada* has a fairly extensive basin, next only to those of the *Krishna* and the *Mahanadi*. Rivers the *Sharavati*, the *Netravati*, the *Bharatapuzha*, the *Periyar* and the *Pamba* rise in the Western Ghats and cross the West Coast to fall into the Arabian Sea. These rivers are comparatively small with limited catchment areas and minor basins.

THE PEOPLE

The people of India are largely the descendants of immigrants from across the Himalayas. It is still debated whether any native race evolved on Indian soil.

We know that the species known as *Ramapithecus* was found in the Siwalik foothills of the north-western Himalayas. This species is believed to be the first in the line of hominids (human family) lived some 14 million years ago. Recent researches have shown that a species resembling the *Australopithecus* lived in India some 2 million years ago. Even this discovery leaves an evolutionary gap of as much as 12 million years since *Ramapithecus*.

Very little research has been done regarding the ethnic origins of the Indian population. Perhaps it is of little import now. The fact that the Indian population is polygenetic and is a confusing mixture of various strains. Few, if any, can claim to belong to any particular stock. Nevertheless, many

Indians pride themselves on their Aryan descent.

The observations of Natwar Singh, minister-historian, are relevant in this context. Says Singh, "The unpalatable truth is, that for a vast number of people in north India, immaculate ancestry is a mirage. He is a brave man, who can with certitude prove his Aryan or Scythian descent. He, that has traced his birth to a mythological ancestor, has done so, to draw attention away from the intervening generations".

We are giving below descriptions of the various races in India according to the classical pattern.

According to Dr. B. S. Guha, the population of India is derived from 6 main ethnic groups: 1. Negrito, 2. Proto-Australoids or Austrics, 3. Mongoloids, 4. Mediterranean or Dravidian, 5. Western Brachycephals and 6. Nordic Aryans.

* K. Natwar Singh: *Maharaj Suraj Mahal* (1707-1763)

Brachycephalic (broad headed) Negroids from Africa were the oldest people to have come to India. These people are now found only in patches among the hill tribes of south India (*Irulas, Kodars, Paniyans and Kurumbas*) on the mainland. But they survive in the Andaman Islands, where they have retained their language † They are an inconsequential element in the population of India.

Proto-Australoids or Austro-Indians were a race of people, with wavy hair plentifully distributed over their brown bodies, long heads with low foreheads and prominent eyeridges, noses with low and broad roots, thick jaws, large palates and teeth and small chins.

The Austro-Indians of India represent a race of medium height, dark (and in some cases

spread over the whole of India and then pass on to Burma, Malaya and the islands of South East Asia. "The Austro-Indians form the bedrock of the people" ††

The Austro-Indians laid the foundation of Indian civilization. They cultivated rice and vegetables and made sugar from sugarcane. Their language has survived in the Kol or Munda speech, current in Eastern and Central India.

Dravidians comprise all the three sub-

† See Andaman & Nicobar Islands infra.

†† Gazetteer of India.

‡ The term Dravidians derived from the pre-Hellenic Lydians of Asia Minor who called themselves *Tirruks*, which the Greeks wrote as *Tamir*. *Tamir* became *Dravidia*. *Dravidia* evolved itself in two ways: (1) in the South among the Dravidians the process was *dravidia-dravidia-Tamir* (modern Tamil); (2) in the north among the Aryans *dravidia-dravidia-dravidia* (Dravidian).

types, Paleo-Mediterranean, the true Mediterranean and Oriental Mediterranean. They appear to be people of the same stock as the peoples of Asia Minor and Crete and the pre-Hellenic Aegeans of Greece. They are reputed to have built up the city civilization of the Indus Valley, whose remains have been found at Mohenjo-daro and Harappa and other Indus cities. The Dravidians must have spread to the whole of India, supplanting Austro-Indians and Negroids alike.

Mongoloids of various types are confined to the north-eastern fringes of India, in Assam, Nagaland, Mizo, Garo and Jainti Hills. Generally, they are people of yellow complexion, oblique eyes, high cheekbones, sparse hair and medium height.

Nordic Aryans who migrated to India were a branch of Indo-Iranians, who had originally left their homes in Central Asia, some 5000 years ago, and had settled in Mesopotamia for some centuries. The Aryans must have come into India between 2000 and 1500 B.C. Their first home in India was western and northern Punjab, from where they spread to the Valley of the Ganga and beyond.

ties of a quite high city civilization. The Indus people were essentially a city people while the Aryans were a pastoral race.

Though it is not exactly known what happened to the Indus people or their civilization, it may be assumed that they intermingled with the incoming Aryans, who adopted the Indus culture as their own.

THE POPULATION

According to 1991 census, India has a population of 84,39,30,861 (Males 43,75,97,929, females 40,63,32,932). The final figures of the census are still under compilation and the figures now available are provisional. The growth rate during 1981-91 was about 23.50%.

The population as per 1981 census was

revised as 68,33,29,097

One of the significant features of population growth as revealed by 1991 census is that the decadal growth rate (1981-'91) is the highest in 5 north-eastern states-Nagaland (56.86%), Mizoram (38.98%), Arunachal Pradesh (35.86%), Tripura (33.69%), and Meghalaya (31.80%).

Among Union territories, Delhi recorded the highest decadal (1981-'91) growth (50.64%). The lowest growth was recorded in Kerala (13.98%), Tamil nadu (14.94%), Goa (15.96%), Himachal Pradesh (19.30%) and Orissa (19.50%). Among the Union Territories, the lowest growth rate was in Lakshadweep (28.40%).

Another interesting fact is that the first places for highest density of population go to Union territories-Delhi (6319), Chandigarh (5620), Lakshadweep (1615), Pondicherry (1505), and Daman & Diu (906). Among states, West Bengal heads the list (766 per sq.km.) followed by Kerala (747), Bihar (497), Uttar Pradesh (471) and Tamil Nadu (428). As per 1981 census, Kerala had the highest density (655) followed by West Bengal (615). The lowest density was in Arunachal Pradesh (10) followed by Mizoram (33), Sikkim (57), Nagaland (73) and Jammu & Kashmir (76). Among Union Territories, the lowest density was in Andaman & Nicobar (34).

The sex ratio in India has always been in favour of males. In 1901 it was 972 females for 1000 males and this trend has since prevailed. In 1991 it is 929 females for 1000 males (1981-933/1000).

Kerala is the only state where women outnumber men. In 1991 the relative figure was 1040 females for 1000 males (1981-1032/1000). In fact, right from 1901 till today, the sex ratio in Kerala was favourable to females. In 1901-1000 females for 1000 males).

An analysis of the male/females ratio in various states will reveal that while in Bihar in 1901, 1911 and 1921 females were more than males, in Goa, Manipur, Mizoram and Orissa females were more than males. In Meghalaya in 1901, 1911, and in Tamil Nadu from 1901 to 1991 there were more females than males.

Among Union territories, in Daman and Diu from 1911 to 1981 and in Lakshadweep from 1901 to 1961 there were more females than males.

Barring in two censuses in 1961 and 1971, in Kerala the female/male ratio steadily increased in favour of females (1901-1000, 1911-1008, 1921-1011, 1931-1016, 1941-1027, 1951-1028, 1961-1022, 1971-1016, 1981-1032, 1991-1040).

Among the states, in 1991 Sikkim has the lowest female/male ratio-880/1000, followed by Uttar Pradesh (882/1000), Arunachal Pradesh (861/1000), Haryana (874/1000) and Punjab (888/1000).

Unlike in 1981 census, in 1991 literacy survey was based on a different parameter-children below 7 years were taken as illiterate. In 1981 children below 4 years were excluded.

The overall literacy rate for India in 1991 was 52.11%. While 63.86% of the male population were literate, only 39.42% of females came in that group.

Among the states Kerala topped the list with 90.59% literacy*, followed by Mizoram (81.23%), Goa (76.96%), Tamil Nadu (63.72%) and Himachal Pradesh (63.54%). Among Union Territories, Lakshadweep topped the literacy list-79.23% (1981-68.42%). In 1981, Delhi had the highest literacy rate 71.93% (1991-76.09%).

The increase in population has been so phenomenal that number of illiterates is also going up along with the increase in literacy rate. In 1981 there were 301.93 million illiterates in the country. This figure went up to 324.03 million in 1991. The rate of literacy during 1981-'91 increased by 8.55% and the number of illiterates increased by 7.31 per cent. This has been a neck to neck fight.

India has not only to work to increase literacy but also has to work hard to keep the population in check. One silver lining is that the number of literates during 1981-'91 increased by 50.5%, which shows India has set its priorities right.

* In April 1991 Kerala became the first state in India to attain complete literacy.

**Sex Ratio (Female per 1000 Males),
India, 1901-1991**

Year	Sex Ratio
1901	972
1911	964
1921	955
1931	950
1941	945
1951	946
1961	941
1971	930
1981	934
1991	929*

*Provisional

Literacy 1901-1991

Year	Percentage	Males	Females
1901	5.35	9.83	0.60
1911	5.92	10.56	1.05
1921	7.16	12.21	1.81
1931	9.50	15.59	2.93
1941	16.10	24.90	7.30
1951	16.67	24.95	7.93
1961	24.02	34.44	12.95
1971	29.45	39.45	18.69
1981	36.17	46.74	24.88
1991	52.11	63.86	39.42

**Number of literates and illiterates
among population aged seven years
and above, India, 1981-1991**

Literates/ Illiterates	Persons (million)	Males (million)	Females (million)
Literates			
1981	233.94	156.95	76.99
1991	352.08	224.29	127.79
Percent increase	50.5	42.9	66.0
Illiterates			
1981	301.93	120.90	181.03
1991	324.03	126.69	197.34
percent increase	7.3	4.8	9.0

**Decadal Variation
In Population (per cent)**

India/State Union Territory	1971-'81	1981-'91
1	2	3
India	24.66	23.50
STATES		
1 Andhra Pradesh	23.10	23.82
2 Arunachal Pradesh	35.15	35.86
3 Assam	23.36	23.58
4 Bihar	24.06	23.49
5 Goa	26.74	15.96
6 Gujarat	27.67	20.80
7 Haryana	28.75	26.28
8 Himachal Pradesh	23.71	19.39
9 Jammu & Kashmir	29.69	28.92
10 Karnataka	26.75	20.69
11 Kerala	19.24	13.98
12 Madhya Pradesh	25.27	26.75
13 Maharashtra	24.54	25.36
14 Manipur	32.46	28.56
15 Meghalaya	32.04	31.80
16 Mizoram	48.55	38.98
17 Nagaland	50.05	56.86
18 Orissa	20.17	19.50
19 Punjab	23.89	20.26
20 Rajasthan	32.97	28.07
21 Sikkim	50.77	27.57
22 Tamil Nadu	17.50	14.94
23 Tripura	31.92	33.69
24 Uttar Pradesh	25.49	25.16
25 West Bengal	23.17	24.55

UNION TERRITORIES,

1 A & N Islands	63.93	47.29
2 Chandigarh	75.55	41.88
3 Dadra & Nagar Haveli	39.78	33.63
4 Daman & Diu	26.07	28.43
5 Delhi	53.00	50.64
6 Lakshadweep	26.53	28.40
7 Pondicherry	28.15	.60

THE POPULATION ■ INDIA AND THE STATES

Population and Growth Rates in States/UTs 1971-1991

Sl. No.	India/State Union Territory	1991	Total population 1981	1971	Growth rate 1981-'91
INDIA					
	843,930,861	683,329,097 ¹	548,159,652		+23.50
STATES					
1.	Andhra Pradesh	66,304,854	53,549,673	43,502,708	+23.82
2.	Arunachal Pradesh	858,392	631,839	467,511	+35.86
3.	Assam	22,294,562	18,041,248 ³	14,625,152	+23.58
4.	Bihar	86,338,853	69,914,734	56,353,369	+23.49
5.	Goa	1,168,622	1,007,749	857,771	+15.96
6.	Gujarat	41,174,060	34,085,799	26,697,475	+20.80
7.	Haryana	16,317,715	12,922,119	10,036,808	+26.28
8.	Himachal Pradesh	5,111,079	4,280,818	3,460,434	+19.39
9.	Jammu & Kashmir	7,718,700 ⁴	5,987,389	4,616,632	+28.92
10.	Karnataka	44,817,398	37,135,714	29,999,014	+20.69
11.	Kerala	29,011,237	25,453,680	21,347,375	+13.98
12.	Madhya Pradesh	66,135,862	52,178,844	42,654,119	+26.75
13.	Maharashtra	78,706,719	62,784,171	50,412,235	+25.36
14.	Manipur	1,826,714	1,420,953	1,072,753	+28.56
15.	Meghalaya	1,760,626	1,335,819	1,011,699	+31.80
16.	Mizoram	686,217	493,757	332,390	+38.98
17.	Nagaland	1,215,573	774,930	516,449	+56.86
18.	Orissa	31,512,070	26,370,271	21,944,615	+19.50
19.	Punjab	20,190,795	16,788,915	13,551,060	+20.26
20.	Rajasthan	43,880,640	34,261,862	25,765,806	+28.07
21.	Sikkim	403,612	316,385	209,843	+14.94
22.	Tamil Nadu	55,638,318	48,408,077	41,199,168	+33.69
23.	Tripura	2,744,827	2,053,058	1,556,342	+25.16
24.	Uttar Pradesh	138,760,417	110,862,512	88,341,144	+24.55
25.	West Bengal	67,982,732	54,580,647	44,312,011	
UNION TERRITORIES					
1.	Andaman & Nicobar Islands	277,989	188,741	115,133	+47.29
2.	Chandigarh	640,725	451,610	257,251	+41.88
3.	Dadra & Nagar Haveli	138,542	103,676	74,170	+33.63
4.	Daman & Diu	101,439	78,981		+28.43
5.	Lakshadweep	9,370,475	6,220,406	4,065,698	+50.64
6.	Pondicherry	51,681	40,249	31,810	+28.40
		789,416	604,471	471,707	+30.60

sequence of the revised estimates for Assam for the year 1981, the total population of India as has been estimated as 683,329,097 as against earlier published figures of 685,184,692. Sequence of the revised figures, the decadal growth rate for India during 1971-'81 has been estimated as 24.66 percent.

Census was not conducted in Assam. Based on the 1971 Census population and the 1991 Census results, the population of Assam for 1981 has been interpolated.

Census has not yet been conducted in Jammu & Kashmir. The figures are as per projections by the Standing Committee of Experts on Population Projections, October, 1989.

Figures are provisional.

Percentage of literates to estimated population aged 7 years and above, 1991

India/State/ Union Territory	1991	1981
India*	52 11	43 56
STATES		
1. Andhra Pradesh	45.11	35 66
2. Arunachal Pradesh	41.22	25 54
3. Assam	53 42	N A
4. Bihar	38 54	32 03
5. Goa	76 96	65 71
6. Gujarat	60 91	52 21
7. Haryana	55 33	43 85
8. Himachal Pradesh	63 54	51.17
9. Jammu & Kashmir	N A	32 68
10. Karnataka	55 98	46 20
11. Kerala	90 59	81 56
12. Madhya Pradesh	43 45	34 22
13. Maharashtra	63 05	55 83
14. Manipur	60 96	49 61
15. Meghalaya	48 26	42 02
16. Mizoram	81.23	74 26
17. Nagaland	61 30	50 20
18. Orissa	48 55	40 96
19. Punjab	57 14	48 12
20. Rajasthan	38 81	30 09
21. Sikkim	56 53	41 57
22. Tamil Nadu	63 72	54 38
23. Tripura	60 39	50 10
24. Uttar Pradesh	41 71	33 33
25. West Bengal	57 72	48 64

UNION TERRITORIES

1. A & N Islands	73 74	63 16
2. Chandigarh	78 73	74 81
3. Dadra & Nagar Haveli	39 45	32 70
4. Daman & Diu	73 58	59 91
5. Delhi	76 09	71 93
6. Lakshadweep	79 23	68 42
7. Pondicherry	74 91	65 14

and Jammu and Kashmir works out as under

1981	43 66
1991	52 07

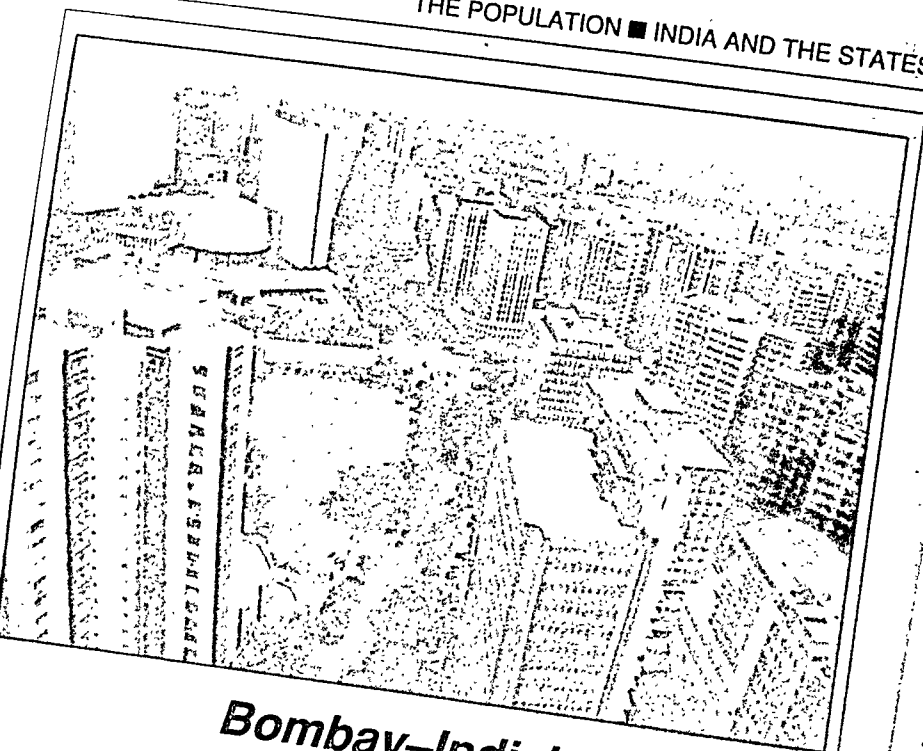
The 1991 figures are provisional

States and Union Territories Arranged in Descending Order of Density in 1991

Rank in 1991	State/ Union Territory	Density (per sq km)	1991	1981
1.	Delhi	6,319		4,194
2.	Chandigarh	5,620		3,961
3	Lakshadweep	1,615		1,258
4	Pondicherry	1,605		1,229
5	Daman & Diu	906		705
6	West Bengal	766		615
7.	Kerala	747		655
8	Bihar	497		402
9	Uttar Pradesh	471		377
10	Tamil Nadu	428		372
11	Punjab	401		333
12	Haryana	369		292
13	Goa	316		272
14	Assam	284		230
15	Dadra & Nagar Haveli	282		211
16	Tripura	262		196
17	Maharashtra	256		204
18	Andhra Pradesh	241		195
19	Karnataka	234		194
20	Gujarat	210		174
21	Orissa	202		169
22	Madhya Pradesh	149		118
23	Rajasthan	128		100
24	Himachal Pradesh	92		77
25	Manipur	82		64
26	Meghalaya	78		60
27	Jammu & Kashmir	76		59
28	Nagaland	73		47
29	Sikkim	57		45
30	Andaman & Nicobar Islands	34		23
31	Mizoram	33		23
32	Arunachal Pradesh	10		8

The 1991 figures are provisional

yet to be conducted. The literacy rates for India for 1981 and 1991, excluding Assam



Bombay-India's Largest City

Bombay has emerged as the largest city in India with a population of 12.57 million. According to the 1991 census, Calcutta emerges as the second largest with 10.86 million. Of India's total of 843.9 million people, 231.60 million live in urban areas. Total population in the Metropolitan cities comes to 68.56 million. The following are the largest 20 cities in India in the descending order:

	million		million
Bombay	12.57	11. Nagpur	
Calcutta	10.86	12. Surat	1.65
Delhi	8.38	13. Jaipur	1.52
Madras	5.36	14. Indore	1.51
Hyderabad	4.27	15. Coimbatore	1.17
Bangalore	4.11	16. Vadodara	1.14
Ahmedabad	3.28	17. Patna	1.12
Chennai	2.44	18. Madurai	1.10
Thiruvananthapuram	2.10	19. Bhopal	1.09
Lucknow	1.67	20. Varanasi	1.06
			1.02

RELIGIOUS COMMUNITIES

The major religious communities of India are the Hindus, Muslims, Christians, Sikhs, Buddhists, Jains and Parsis. Of these the last two are numerically insignificant but they are important in other ways.

Of the 665,287,849 people in India in 1981* (Assam not included), the Hindus accounted for the largest community with 549,779,481 members. Other communities were divided as follows:

Muslims: 75,512,439, Christians 16,165,447, Sikhs 13,078,146, Buddhists 4,719,796, Jains: 3,206,038, Other Religions: 2,766,285, Religions not stated 60,217.

The Scheduled Castes and Scheduled Tribes who are part of the Hindu community form over 23.51% of the total population, about 156 million.

The data of the 1981 census offers some

5618, Jews

There are 25,416 "Adivasis" by religion and there are 1,367 "tribals" (in Nagaland),

Some other tribals have given their specific tribal identity as their religions, as for example, the

Wandis, the

Nirankars, numbering 3382, of apparently Hindu following, have entered themselves under geographical or caste terms like Agarwal, Bengali, Gujarati, Maharashtrian, Marathi, Marwari, Malayalee, Tamilian and Teluguite.

Perhaps of more interest is that a total of 29,086 persons corresponding to 5,117

*1991 Census data on religious communities is not yet available

households consider themselves as "atheists" (predominantly in rural areas of Tamil Nadu, Maharashtra, Madhya Pradesh, Manipur and Bihar). There are 816 humanists ("manab dharma"), half of them in Maharashtra.

Census of 1981 gives some other interesting data too.

The total fertility rate in India (excluding Assam) is 3.9 in rural areas, 2.8 in urban areas, and 3.6 for total area.

It may be noted that fertility is higher among Muslims, followed by Buddhists, Hindus, Sikhs, Jains and Christians.

At the national level, the total fertility rate for both Jains and Christians is identical, being 2.6.

Religious Members

Religions	Membership	Percentage
Hindus	549,779,481	82.64
Muslims	75,512,439	11.35
Christians	16,165,447	2.43
Sikhs	13,078,146	1.96
Buddhists	4,719,796	0.71
Jains	3,206,038	0.48
Other Religions	2,766,285	0.42
Religion not stated	60,217	0.01

This apparent contradiction in the total fertility rate for all areas is due to the rural-urban distribution differentials in these groups.

The total fertility rate for Sikhs is 3.4, for Hindus and Buddhists 3.6 and for Muslims 4.1.

The Christian female ratio compared to the males is by far the highest among the

But on the other hand, according to census report, Christian women tend to marry rather late and therefore the percentage of married women in the fertile age group (between 15 and 49) is only 62.15, while for the Sikhs it is 70.40, for Jains 72.09, for Buddhists 79.26, for Muslims 80.42 and for Hindus 82.35.

PRINCIPAL LANGUAGES

India has 15 officially recognised languages. This is an evolution in a land of myriad dialects. The 1961 and 1971 censuses had listed 1652 languages as mother tongues spoken in India. This evolved through the ages by the various races that came into the land from ancient times.

The Indian languages of today have evolved from different language families corresponding more or less to the different ethnic elements that have come into India from the dawn of history. They may be grouped into 6 groups as under: 1. Negroid, 2. Austic, 3. Sino-Tibetan, 4. Dravidian, 5. Indo-Aryan and 6. Other Speeches.

These languages have interacted on one another through the centuries and have produced the major linguistic divisions of modern India. Among the major groups, the Aryan and the Dravidian are the dominating families. They have influenced each other and have, in turn, been influenced by the Austic and Sino-Tibetan tongues. It is easy to spot Sino-Tibetan and Austic borrowings in the Aryan and Dravidian languages and mutual borrowings of the Aryan and Dravidian groups.

Indo-Aryan, the Indic branch of the Indo-European family, came into India with the Aryans. It is the biggest of the language groups in India, accounting for about 74 per cent of the entire Indian population.

The important languages in this group are Western Punjabi, Sindhi, Eastern Punjabi, Hindi, Bhojpuri, Rajasthani, Gujarati, Marathi, Assamese, Bengali, Oriya, Pahari, Kashmiri and Sanskrit.

Hindi or Hindustani has produced two great literatures, Urdu and (High) Hindi. Both have the same grammar and the same basic vocabulary. They differ, however, in script and higher vocabulary. Urdu uses the Perso-Arabic script. Hindi uses the Nagari script and has a preference for purely Indian words, in contradistinction to the numerous Arabic and Persian words borrowed by Urdu.

Sanskrit, the classical language of India, represents the highest achievement of the

Indo-Aryan languages. Although hardly spoken now-a-days, Sanskrit has been listed as a nationally accepted language in the VIII Schedule to the Constitution.

Dravidian languages form a group by themselves, and unlike the Aryan, Austic or Sino-Tibetan speeches, have no relations outside the Indian subcontinent, that is, India, Pakistan and Bangladesh. The Dravidian family is the second largest group in India, covering about 25% of the total Indian population.

The Dravidian language came into India centuries before the Indo-Aryan. It split into three branches in the Indian subcontinent — (i) The northern branch comprises *Brahui* spoken in Baluchistan and *Kurukh* and *Malto* spoken in Bengal and Orissa. (ii) The central branch is composed of *Telugu* and a number of dialects spoken in Central India — *Kui*, *Khond*, *Holari*, *Konda*, *Gondi*, *Naiki*, *Parji*, *Koya* and others. (iii) The southern branch is made up of *Tamil*, *Kannada*, *Malayalam*, *Tulu*, *Badaga*, *Toda*, *Kota* and *Kodagu*.

The outstanding languages of the Dravidian group are: (i) *Telugu*, the State language of Andhra Pradesh, numerically the biggest of the Dravidian languages. (ii) *Tamil*, the State language of Tamil Nadu, apparently the oldest and purest branch of the Dravidian family. (iii) *Kannada*, the State language of Karnataka, another ancient Dravidian language that has developed individually. (iv) *Malayalam*, the State language of Kerala, the smallest and the youngest of the Dravidian family.

India never had a common language which was intelligible to the masses everywhere in India. For many years, Sanskrit remained a common medium. But it was the language of the learned classes and not of the masses. Under the British, English became a sort of lingua franca. Here again, it was restricted to the educated few.

Of the 1652 mother tongues listed in the census, 33 are spoken by people numbering over a lakh. The following table shows the

names of mother tongues and the number of speakers*

Mother Tongue	Speakers in India 1981	Estimated world figures Mid-1989 (m)
Hindi	153,729,062	338
Telugu	44,707,797	67
Bengali	44,521,533	181
Marathi	41,723,893	63
Tamil	37,592,794	64
Urdu	28,600,428	90
Gujarati	25,656,274	38
Malayalam	21,917,430	33
Kannada	21,575,019	40
Oriya	19,726,745	30
Bhojpuri	14,340,564	—
Punjabi	13,900,202	81
Sindhi	12,046,780	16
Assamese	8,958,977	21
Chhattisgarhi	6,693,445	—
Magahi/Magadhi	6,638,495	—
Maithili	6,121,922	—
Marwari	4,714,094	—
Santali	3,693,558	5
Kashmiri	2,421,760	4
Rajasthani	2,093,557	—
Gondi	1,548,070	2
Konkani	1,522,684	4
Dogni	1,298,855	1
Gorkhali/Nepali	1,286,824	13
Garhwali	1,227,151	—
Pahari	1,269,651	—
Bhili/Bhilodi	1,250,312	3
Kurukh/Oraon	1,240,395	2
Kumaoni	1,234,939	—
Laman/Lambadi	1,203,338	—
Tulu	1,156,950	2
Bagn	1,065,607	—

Source: Language Handbook, World Almanac 1990

With independence, the question of a common language naturally came up. The

was only one of the many regional languages of India. The Indian National Congress had advocated the formation of linguistic provinces. The acceptance of this policy involved the statutory recognition of all the major regional languages.

The constitution therefore recognised

regional languages statutorily recognised. The Schedule now contains 15 languages as follows

(1) Assamese (2) Bengali (3) Gujarati (4)

(15) Sindhi

Of the 15 languages listed in the schedule, all except three—Sanskrit, Kashmiri and Sindhi—are official languages of the various States.

Assamese, an Indo-Aryan language, is the official language of Assam State. More than 57 per cent of the population of Assam speak Assamese.

Assamese has developed as a literary language from the 13th century.

Bengali, one of the leading Indo-Aryan

languages, emerged as a separate language around A.D. 1000. It is now one of the most advanced languages of India.

Gujarati, a member of the Indo-Aryan

Hindi, numerically the biggest of the Indo-Aryan family, is the official language of the

Mr P.V. Narasimha Rao's assurance to Manipur that the government would consider a constitution amendment bill to incorporate Manipur in the eighth schedule of the constitution, and a similar commitment from him with regard to Nepali (Gorkhali) have evoked wide-spread interest in Goa, where the Konkani-speaking people have long been pressing for the inclusion of their language in the eighth schedule. No wonder, the people of Goa and other Konkani-speaking people living outside Goa, welcomed Goa government's cabinet resolution seeking the inclusion of Konkani in the eighth schedule.

By including only 15 languages, the schedule discriminates between major and minor languages. This goes against the basic tenets of the constitution which professes to equally treat all the linguistic groups in the country. Besides, there are certain anomalies in the exclusion of Konkani from the eighth schedule.

First, nowhere does the constitution lay down any criteria for the inclusion of a national language in the eighth schedule. For example, Sanskrit which a handful of Indians claim as their mother tongue, finds a place in the schedule, even though it is not even the official language of any state. The eighth schedule was amended to include Sindhi which hails from Pakistan. However, several other languages which are recognised by the Sahitya Akademi as independent Indian languages are yet to find a place in it. Not all languages recognised by the Akademi are official languages of any state. But the cases of Konkani, Manipuri and Nepali are different. They have their own literary and cultural history and are the official languages of their respective states. In this respect, their claim is far more justified than that to Kashmiri and Sindhi

A Case For Konkani

Second, Goa did not form part of the Indian Union when the constitution was adopted. Naturally, one could not complain about Konkani's exclusion from the eighth schedule so long as its homeland was out of the Union. But when the constitution was amended in 1961 to formalise the merger of Goa into the Indian Union, justice demanded that its language too be granted recognition in the eighth schedule to provide an opportunity to the Konkani speaking people of Goa to be equal partners in the task of nation-building. Goa has since become a full fledged state and has adopted Konkani as the official language of the state. And since its literary status has been recognised by the Sahitya Akademi, there is no reason why the discrimination should still continue.

The disadvantages to Goa of not having a place in the eighth schedule are many. The National Book Trust refuses either to publish books in Konkani or to accept Konkani books for translation into other languages, only because the languages does not figure in the eighth schedule.

All India Radio and Doordarshan treat Konkani dismissively for the same reason. While AIR allots very little space to Konkani

programmes broadcast from Bombay, Dhanwad, Mangalore, Tinchur and Trivandrum, where the number of Konkani-speaking people is sizeable, its Goa station too has not done any better. In fact, the AIR Bombay station has, over the years, reduced the time originally allotted for Konkani broadcasts. AIR's external services division, which catered to the cultural needs of a large number of Konkani speaking people living in Africa and the Gulf countries, has abruptly terminated its Konkani broadcasts along with news broadcasts in Konkani language.

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(Excerpts from an article by
Dattaraj V. Saigekar)

was originally spoken in Delhi and some western UP districts. From the literary point of view, the term Hindi covers not only the Khariboli form, but also a number of other dialects like Brajbhasha, Bundeli, Awadhi, early Marwari of Rajasthan and the Maithili and Bhojpuri of Bihar.

Being the official language of six States and the Indian Union today, Hindi is receiving high patronage. This patronage and support has encouraged the development of Hindi as a great literary language.

Kannada, the official language of the state of Karnataka, belongs to the Dravidian family. The majority of its speakers is found in Karnataka where they form more than 65 per cent of the population. Kannada, as an independent language, dates from the 9th century. It has rich literary traditions.

Kashmiri, a language of the Indo-Aryan group, is often mistaken as the state language of Jammu and Kashmir. Urdu is the State language of Jammu and Kashmir.

Kashmiri-speaking population in Jammu and Kashmir comes to about 55 per cent of the total population. Kashmiri literature goes back to A.D. 1200. It is comparatively a developed language. It is written, at present, in the Perso-Arabic script.

Malayalam, a branch of the Dravidian family, is the official language of the State of Kerala. Malayalam struck out on its own by the 10th century A.D. It is one of the most developed languages of India.

Marathi, belonging to the Indo-Aryan stock, is the official language of Maharashtra.

Though Marathi separated from the main Indo-Aryan stock at a very early date, its literary career began only in the 13th century. Since then, it has made great progress. It has today a fully developed literature of the modern type.

Oriya, a branch of the Indo-Aryan family, is the official language of the State of Orissa, where Oriya-speaking population comprises some 82 per cent of the population.

Oriya is found recorded as far back as the 10th century. But its literary career began only in the 14th century.

Punjabi, belongs to the Indo-Aryan family and is the official language of the State of Punjab.

Punjabi, though a very ancient language, turned literary only in the 15th century. From the 19th century, Punjabi showed vigorous development in all branches of literature. It is written in the Gurumukhi script.

Sanskrit, the classical language of India, is also one of the oldest languages of the world—perhaps the very oldest to be recorded. It starts with Rig Veda, which appears to have been composed around 2000 B.C. Early Sanskrit is known as Vedic Sanskrit and covers the period between 2000 and 500 B.C. Classical Sanskrit covers the period between 500 B.C. and A.D. 1000.

Sindhi, is a branch of the Indo-Aryan family. It is spoken by some 16 million people, of whom 5½ million live in Sind (Pakistan) and the rest mostly in India.

Sindhi has preserved some of the archaic features of the old Indo-Aryan language. Sindhi uses the Perso-Arabic script in Pakistan. Speakers in India use mainly Devanagari script. Of late Sindhi has developed noteworthy literature also.

Tamil, the oldest of the Dravidian languages, is the State language of Tamil Nadu. Tamil literature goes back to centuries before the Christian era. "In originality, though not in extent, Tamil literature stands on its own." It represents certain new literary types which are not found in Sanskrit or other Aryan languages. The language is spoken by 64 million or more and judging from its modern publications, it is advancing fast pace.

Telugu, numerically the biggest of the Dravidian languages, is the State language of Andhra Pradesh. Next to Hindi, it is the biggest linguistic unit in India. Telugu is first recorded from the 7th century A.D. But it was only in the 11th century that it broke out into a literary language.

Urdu, the State language of Jammu and Kashmir, is spoken by about 100 million people in India (1981 census).

The name Urdu is derived from 'Zab-e-Urdu-Muala' which means the language of the exalted camp or court. The exalted camp or court here meant the camp or court of the Mughal rulers.

"Gurumukhi" literally means 'from the face of the sun'. It is the name given to the script devised by the Sikh Guru Angad, in the 16th century. The Gurumukhi is based on the old Sharda script, which is related to the Nagari script.

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(Excerpts from an article by Dattaraj V. Saigaokar)

ruling Sultans of Delhi.

Urdu and Hindi have proceeded from the same source, that is, from the Khariboli speech of Delhi and surrounding areas. The Khariboli was a spoken language which prevailed around Delhi, since the 13th century.

In the 19th century, when the Delhi Sultanate disappeared and the British became the rulers, Sir Sayyid Ahmed Khan (1817-1898) started a revival of Urdu, as the language of the Muslims in India. Modern Urdu was thus born.

Urdu has produced an extensive literature. Muslim speakers of Urdu use the Perso-Arabic script while Hindus use the Devanagari script. Urdu is also written in Roman characters.

Art. 343 of the Constitution provides that for a period of 15 years from the commencement of the Constitution the English language shall continue to be used for all official purposes of the Union. It was expected that after the expiry of the stipulated period (that is after 1965) Hindi would displace English as the official language of the Union.

Subsequent developments have turned the current in favour of continuing English as an additional official language, no definite date being fixed for its elimination and replacement by Hindi.

As matters stand, the languages listed in the Constitution remain the official languages in the respective States, while Hindi and English continue to be used for inter-State correspondence and for all-India use generally.

INDIAN LITERATURE

Indian Literature is one though written in many languages—this has been the slogan of the Sahitya Akademi ever since its inception in 1954. There are 15 officially recognised languages in India and each has produced a literature of great vitality and richness. Though distinctive in parts, all stand for a homogenous culture that is the essence of the great Indian Literature.

The Indian Constitution has officially recognised 15 languages after taking into consideration their numerical, commercial, political and cultural importance. But the number of mother-tongues as per 1961 Census is 52. This bewildering figure has been arrived at, taking into account even dialects spoken only by five persons. The 1971 Census gives a more realistic figure of 700, taking into account the dialects spoken by 1000 people and above.

These languages belong to four major language families—the Aryan, the Dravidian, the Sino-Tibetan (or Mongolian) and the Indo-Aryan (11) and the Dravidian (5). They are also literary languages. The Sahitya Akademi (the National Academy of Letters) has approved not only these

15 languages, but also English and six more Indian languages (Dogri, Konkani, Manipuri, Maithili, Nepali and Rajasthani) for its activities.

The addition of six languages was done after a good deal of deliberation by expert committees appointed by the Akademi since 1960. Thus we can say that Indian literature is produced in at least 22 languages. In other words, there are 22 Indian literatures recognised by the Sahitya Akademi.

Since its inception in 1954, the Sahitya Akademi has been propagating the idea of cultural unity by using the slogan "Indian Literature is one though written in many languages". This aphoristic statement is honestly questioned by thinkers who point out that literature is language-based and hence it is intrinsically linked with the language in which it is written.

The literature of a particular language has its own special form, symbols and nuances. Therefore it is more logical to say that there are as many literatures in India as there are languages which have flowered into literature. This approach has its own relevance and force. But there is another side to the question. When we survey the various litera-

tures of India, it is possible to recognise some common characteristics which reveal their Indian-ness, some threads which hold them together despite their distinctive flavour or diverse association. The idea of one-ness of the literature is a *concept*, and this cannot be questioned.

The like-minded response of our creative writers in the many languages to common problems and similar experiences is unmistakably clear. Therefore the use 'Indian Literature' in the singular is as acceptable as its use with the plural. As a matter of fact, Western Orientalists and Indologists as also Indian scholars and historians have used the term in the singular and also in the plural as evidenced from the titles of books written by them and no one has questioned the usages. But it is significant that no one uses the term 'The Indian Language' (in the singular) as there is no language which can make such a claim.

English has been used by Indians for

the expression 'the Indian literature'

These 22 languages are not equal in their development and national or state support. No doubt all the regional languages have received a fillip after the attainment of independence. English, though foreign in origin, still plays an important role as the Associate Official language and the most effective link language both within India and outside India. Indians have made their own contribution to the English language in creative writing and in intellectual pursuits. That is why the Sahitya Akademi has approved it for its programmes.

Even the 15 scheduled languages which the Akademi had originally approved differ in their background, historical development and functional relevance. Sanskrit language and its literature has a special place in our civilization. It is the oldest classical language and had functioned as the most powerful formative agency and integrating force from the very beginning of Indian history.

Spoken Sanskrit (by whatever name it has been called) is the fountain from which the languages of Aryan India had originally

sprung, the principal portion of their vocabulary and their inflexional system being derived from this source. Even the Dravidian languages which have a considerably different morphological system are indebted to Sanskrit in the realms of vocabulary and

literature. Traditional Indian culture cannot be properly understood without the help of Sanskrit. This has been well recognised by orientalists but the complementary role played by ancient Tamil works representing the Dravidian stock has not been appreciated as much as it should have been.

Next to Sanskrit comes Tamil with reference to the antiquity of literature. Except Tamil in the South and Urdu in the North, almost

about five centuries

As regards state patronage there is considerable

substantial common denominator justifying the

the other languages each has a state to support and foster Assamese (Assam), Bengali (West Bengal), Gujarati (Gujarat),

literatures are given below:

ASSAMESE

Though the antiquity of the Assamese language can be traced back to the seventh century A.D. it sprouted literary forms only in the 13th century. Rudra Kāndali's translation of 'Dronaparva' (of the Mahabharata)

Madhava Kandali's rendering of the *Ramayana* are two works of classical eminence of the early period. The new Vaishnavite movement in the 15th century AD gave an impetus to the vernacular literature. Sankara Dev (1449-1568), during his long life, popularised the movement by his great poetic compositions, dramas and lyrics.

The poetical compositions from the 16th to the 19th centuries may be classified into six categories: (i) translation from the epics and puranas, (ii) *Kavyas* based on episodes, and stories from the epics and puranas, (iii) lyrics, (iv) secular and utilitarian *Kavyas*, (v) biographical works, and (vi) devotional anthologies and compendia. Traditional poetry was composed keeping an assembly of listeners in view as literacy was confined to the privileged classes.

For a period of about 40 years, Bengali language dominated in Assam especially in administration and education. But that came to an end with the renaissance of Assamese.

Assamese emerges from Buranjis, though the European missionary also has an important role in the shaping of modern prose. In the 17th century prose version of the *Ramayana* was written. Literature also broke out into secular

The last three quarters of the 18th century and the first half of the 19th century were a whole a barren period. Then with the influences of the West, the modern period began. For a period of about 40 years Bengali language dominated in Assam especially in administration and education but that came to an end especially with the Christian Missionaries started their compiling dictionaries and writing simple prose. The translation of the *Ramayana* into Assamese by the missionaries and its publication in 1813 was an important

The leaders of renaissance in Assamese literature are Chandrakumar Agarwalla (1858-1938), Lakshminath Bezbarua (1867-1938) and Hemachandra Goswami (1872-1928). The monthly *Jonaki* which ushered in the romantic movement was founded by them. The leading novelists of the 19th century were Padmanath Gohain Barua and Rajanikanta Bardoloi. Both of them have written quite a few historical novels. In the field of social novel, the important names are Dandinath Kalita, Daiba Chandra Talukdar and Bina Barua. In the post-Independence period the more important fiction writers are Syed Abdul Malik (b. 1919), Jogesh Das (b. 1927) and Briendra Kumar Bhattacharya (b. 1924), the last one has annexed the Jnanpith Award (1979) for the novel *Iyaringam* (people's Reign, 1960) which deals with the life of the Nagas and their struggle for an independent Nagaland. Besides social novels Assamese has a good number of regional and biographical novels. Assamese is fairly rich in short story, personal essay, biography and other forms of modern prose. Both in poetry and prose, a Marxian emphasis is evidenced in the forties and fifties of the present century. Western literature has considerably influenced contemporary writing. The influence of French symbolists and English poets like T.S. Eliot is quite patent.

BENGALI

Historians of Bengali literature find early forms of Bengali writing between the 8th and the 12th centuries AD. Among these the Natha literature of the 12th century is more important from the literary point of view. This form of literature has emerged from the Buddhist Sahajiya cult. The Vaishnava cult also gained ground. From the middle of the 14th century, Radhakrishna lyrics became very popular and Chandidas was the great spokesman of this form of writing. He has composed about a thousand poems.

Translations or rather adaptations of the *Ramayana* became very popular in the 15th century. The most well-known is the *Ramayana* by Krttivasa Ojha. Critics consider it an adaptation of one particular book. *Ramayana* of Krttivasa is revered as much as *Ramacharitamansa* of Tulasidas in North India.

The types of literature which became popular after the Bengali rendering of the classical Sanskrit works, are called *Mangal*

and the influence continued for over two centuries. The literature comprised two classes, lyric poetry and biographical works. The Radhakrishna love songs were so popular that even Muslim poets composed some poems on the same theme.

The 18th century was, comparatively speaking, a period of decadence in Bengali

duced grammars and dictionaries and they translated the Bible into Bengali prose.

The establishment of the Fort William College at Calcutta in 1800 was an epoch-making event. The contribution of William Carey, a Serampore missionary was so substantial and significant to Bengali and other Indian languages that it will never be forgotten. Carey wrote a Bengali grammar, compiled an English-Bengali dictionary and organized the translation of the Bible into Bengali.

short story, the personal essay and biography took shape in the language. The most outstanding poet of the mid-19th century was Michael Madhusudan Dutt (1824-73) who composed the classic *Meghnad Badh*

Kavya, the first epic poem in Bengali in the western sense. He was inspired by Homer, Virgil and Dante. He also wrote some plays which differ from the traditional *yatra* type.

Bankim Chandra (1838-94) wrote his first romantic novel *Durgeshnandini* in 1865. This gave a thrill to the readers of Bengali and soon translations appeared in sister languages. Bankim wrote more such novels like *Anandamath*, *Rajsimha*, *Vishvanksha*, etc. that he was hailed as a pioneer novelist in India. Sarat Chandra followed him with several novels of classical dignity and charm. His *Nishkanti* (Release), *Bindur Cele* (Bindu's Ward) and *Shikanta* are particularly well-known. Another significant work of the period is the play *Nildarpan* (the Indigo Mirror 1860) by Dinabandhu Mitra. In the third quarter of the 19th century Bengali literature was brimming with activity in all the genres of literature.

But it reached the

Bengali literature reached the summit of its glory through the life-

novels translated into many languages. Tarasankar's *Gana Devata* (God of the Masses 1942) and Arogyaniketan are equally well known. Manik Bandyopadhyaya's *Padma* and *Maghi* is another great novel. It may also be stated that several movements in literature sprouted in Bengali first and then spread over to other languages in India. Some works of Post-Independence period in Bengali literature have also influenced other Indian literatures though not to the same extent as the Tagore-period.

DOGRI

Dogri is one of the modern Indian languages spoken in the state of Jammu and Kashmir and also in Himachal Pradesh. It has traces of the old Sanskrit dialects as well

as the dialects spoken by the Khasas, Yavanas, Takkas, etc. in the Dogra Hill areas. Rev. Carey has made mention of it in 1816 and John Beames in 1867. Its old script Takari has been replaced by the Devanagari script.

Dogri has a rich tradition of folk literature consisting of folk-tales, riddles and proverbs. These deal with every aspect of life from the cradle to the grave.

There are also quite a few long narratives in praise of gods known as *Bhetas*. Among the earlier Dogri poets mention may be made of Manak Chand (16th century), Gambhir Rai (17th century), Devi Ditta (18th century) and Ganga Ram (19th century). Rajauli (the Genealogy of Kings) a translation of a Persian work by Tehaldas (1459) is the earliest prose work in Dogri. The first book printed in Dogri is the translation of the New Testament brought out (in 1825) by the Serampore missionaries. During the first four decades of the 20th century seven poets wrote in Dogri. Among them, Manohar Shastri (1890-1956) is the most prominent. He wrote on socio-religious and patriotic themes. The first quarter of the 20th century is a period of great decline in Dogri literature with Urdu or Punjabi making inroads into the literary situation. In due course

Dogri asserted itself. Dini Bhai Pant (b. 1900) is considered to be the first Dogri poet of modern consciousness. He gave a new dimension to Dogri poetry. Patriotism was the dominant theme of Dogri poetry for some years after the Pakistani invasion. It then gave way to the poetry of socialism. An important work to be mentioned here is the first anthology of Dogri poetry titled *Jogo Duggan* (Awake the land of Dogrees, 1949). It contains moving poems for 12 poets.

Ghazals popular in Dogri. Kunwar Vijogi is outstanding in the composition of ghazals. Since 1950, over a hundred new poets emerged on the Dogri literary scene. The more prominent among them are Madhukar, Padma Sachdev, Charan Singh, Mohanlal Sapolia and Sarma Sarathe. Short stories are popular in the language. Narendar Khajuria writes fine stories and other forms of prose. He is a past-master in using irony and humour. There are also a few plays and novels in Dogri. Among the fictionists Ved Rahi's name stands out. Others who have made significant contributions are Bhagawat Prasad Sathe, Ram Nath Shastri, Narendra Khajuria and Madan Mohan Sharma.

GUJARATI

Gujarati language evolved from one of the dialects of the standard Gurjara Apabhramsa and got a distinctive form by the 12th century. Jain influence is quite strong especially in the early periods. The history of Gujarati literature falls into four broad periods: (1) 1250-1456, (2) 1456-1650, (3) 1650-1825 and (4) 1825-1975.

By about 1250 Gujarat became an independent political unit with considerable achievement in art and literature. Sanskrit was cultivated and libraries were set up in the monasteries. Saivism became strong. Heroic romance, historical chronicle and the romantic tale are the principal narrative forms of this early period. *Rasa*, originally a folk-dance was converted into melodious dramatic poetry by Jain authors, *Phagu*, a shorter and more lyrical poem also became popular. Jinapadmasuri, Rajasekharasuri and Jayasekharasuri (all of the 14th century) were important poets who popularised the

li, Brajhasha and Awadhi. Khariboli became the chief literary medium only by the 19th century. The early period of Hindi literature which is called *Adikala* is accepted as the period upto mid-14th century.

The main groups of trend-setters in this period were: (i) the Siddhas, (ii) the Jain Poets, (iii) the Nathapanthis and (iv) the heroic Buddhistic cult called *Vajrayana*. The *Nathapanthis* adhered to a cult in which *Hatha yoga* was practised. The works of heroic poets are generally known as *Rasau* poems derived from *rasa*, a style of verse biography which was also sung).

The second period which consists of the mid 14th to mid-17th century is dominated by devotional poetry (*Bhakti Kavyas*). The Hindi *bhakti* poetry consists of two streams: (i) *Nir-*

Bharatendu Harischandra was the pioneer who ushered in the modern period of Hindi literature. He deliberately made Khariboli the medium for his prose and dramatic writings.

guna—the poets who believed in a formless God or abstract name: (ii) *Saguna*—the poets who believed in singing and writing about a God with attributes (human incarnation) like Rama in particular).

Kabir (1398-1518) is the most important poet in the *Nirguna* school. He preached the universal religion of man above and beyond Hindu or Muslim orthodoxy and composed a large number of songs and poems. Guru Nanak (1469-1538), the founder of Sikhism, is also accepted as an outstanding poet of this school.

The *Saguna* stream is related to Vaishnava poets who belong to two categories, those worshipping Krishna and those worshipping Rama. Suradasa whose poems have been compiled under the title *Surasagara* is a great poet of Krishna poetry. Vidyaapati, a Bengali and Maithili was a versatile composer of Hindi poems also.

The great champion of Rama poetry is Tulasidas (1543-1623) whose *Ramacharita-masa* is considered an immortal classic by all the important styles of composition—epic, lyrical and dialectic. He has a human character to Rama, portraying

him as an ideal son, husband, brother, and so on. Tulasidas considered Siva and Vishnu as two aspects of the same supreme being and this brought about unity among Hindus.

The third period is spoken of as *Ritikavyakal*. It is also referred to as *Ritismgara Kavya*. Though literally the word *riti* means 'a way of writing poetry' in Hindi refers to a special form in which the erotic element is preponderant. The *riti* can either be explicit or implicit. Hindi is very rich in both these categories of poetry. During the same period Hindi had also a good collection of Devotional poetry and Historic poetry. In the *Bhakti* period there were many epics and long narrative poems composed in the dialects of Hindi (Awadhi, Brajhasha, etc.).

The modern period of Hindi literature commences with the second half of the 19th century. Bharatendu Harischandra (1850-84) was the pioneer who ushered in the modern era. He deliberately made Khariboli the medium for his prose and dramatic writings. But, for poetic composition he used Brajhasha.

Other important writers of this formative period are Maithili Saran Gupta (1888-1954), R.N. Tripathi (1889-1952) and Gopala Sarana Sinha (1891-1950). Maithili Saran revived the epic tradition. Far-reaching events in the national and international spheres had their effect on Hindi literature. The romantic upsurge spoken of as Chayavada is an important element of the period.

Jayashanker Prasad, Suryakant Tripathi 'Nirala' and Sumitra Nandan Pant are the leading luminaries of the movement. *Kamayani* by Jayashanker published in 1935 is hailed as a magnum opus. It is the psychological journey of a man through time and space. Mahadevi Varma is one of the major poets of the Chayavad school.

In the second phase of the modern period, which is referred to as the *Dwivedi yug*, the leading figure obviously was Mahavir Prasad Dwivedi. Poetry, Drama, Novel, Short story and the Essay flourished on account of western impact. Drama in Hindi has a long history from the 14th century. But the prose towards the close of

Bharatendu and Jayashankar Prasad have written quite a few plays. In the field of fiction, the great stalwart no doubt is Premchand. His novel *Godan* has been translated into many languages, Indian and foreign. By his novels and short stories, Premchand raised Hindi literature from the plane of entertainment to one of contemporary realism. He was the champion of the progressive movement. Other important novelists of the contemporary period are Jainendra Kumar, Phaneshwar Naith Renu, and Satchidananda Vatsyayan. Jainendra Kumar in his novels *Sunita* and *Tyagapatra* concentrated on human psyche. Renu gave a new dimension to novel writing by introducing the regional novel, the classical example being his *Maila Anchal*. Vatsyayan (Ajneya) is the initiator of a new trend in Hindi literature called *Prayogavad* (experimentalism). Both in poetry and fiction his contribution is outstanding. *Sekhar Ek Jivani* (1941) has been acknowledged as his most important novel. Dharma vir Bharati, Ginja Kumar Mathur, Muktiboth, and Lakshmi Kant Verma are other distinguished experimentalists of the post-Independence period.

KANNADA

Kannada has a long history of literature next only to Sanskrit and Tamil. Though Dravidian in its origin, Kannada has been considerably influenced by Sanskrit and even the early literature bears witness to this phenomenon. According to some scholars the

number of predecessors who wrote prose and verse. There were also important works on grammar and rhetoric. Though Sanskrit had a hold on the people as a religious and fashionable language, Nripatunga voiced the glories of his mother tongue.

Works based on or inspired by Sanskrit epics such as the *Mahabharata* and the

written about Jaina Tirthankaras.

Kesiraja's *Sabdamanī darpana* (c. 1260 AD) is the first standard grammar of the Kannada language. Nagavarma II has written three works on language, literature and grammar, viz. *Kavyalokana*, *Bhasha bhushana* (in Sanskrit) and *Vastukosha*, a Sanskrit-Kannada glossary.

A great change took place in Kannada literature when Basaveswara (12th century) introduced the *Vachana* style of writing which caused a social revolution. *Vachanas*, or sayings, are simple in style, prose in construction, with a sort of rhyme, but pithy and proverb-like. The imagery in it belongs to the daily life of the ordinary man. This was imitated by other writers not only in Kannada, but in Telugu as well. Dignity of labour and equality of all members of the society were the cardinal points of the

Jains, Virasaras and Brahmanas have produced works on their respective religions and on various secular themes.

After a less fertile interregnum, we come to the period of Renaissance and the Independence era. Two trends are witnessed

The Jnanpith Award of 1990 has not come as a surprise to the noted Kannada writer Vinayak Krishna Gokak, for he knew he was being considered for the award for the last three years.

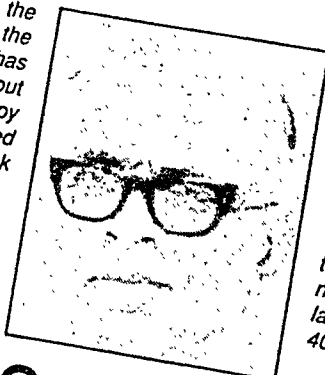
"Possibly this year, the panel of judges selecting the nominees for the award has come to a conclusion about it. It is but natural I am happy that I have been selected for the award", Mr. Gokak said on hearing the news.

Mr. Gokak, who is recuperating from a four-year-long illness has been living with his son A.V. Gokak who is and IAS officer – a Forest Secretary with the Maharashtra Government in Bombay.

Mr. Gokak who is 82, joins the earlier Kannada recipients of the Jnanpith Award – Dr. K.V. Puttappa (1967), Dr. D.R. Bendre (1973), Dr. K. Shivram Karh (1977) and Masti Videsh Iyengar (1973).

Mr. Gokak in his literary career spanning five decades, has published over 100 books, including collections of poems, novels, biographies, essays, and criticism. His works include three collections of poems in English.

His magnum opus is the 10-volume collection of his poems, 'Sahitya Akademi Award', which he won in 1973. Mr. Gokak said that this is his last work.



Gokak-Creativity Spanning Decades

Kannada verse on the poet's integral vision of life and literature took him nearly eight decades to complete. Like his work 'Dyava Prithvi' which won him the Sahitya Akademi Award, it was one of his most satisfying works. This voluminous work comprised 34,000 lines.

He has a very pleasant

memory of the experience while writing 'Samudra Geethegalu' (the songs of sea). He was on a maiden voyage to England in 1936. "The atmosphere around me aroused in me a sense of freedom. The storm, its rhythm and the terrific sound the ship was making as it negotiated the rough sea waters made me throw the traditional style of writing to the winds and resort to a new genre of free verse. Words just flowed. By the time I had completed a fortnight-long journey to England, I had penned at least 40 verses."

Published six years later, it went on to win considerable critical acclaim for its freshness and unorthodox style.

Mr. Gokak, who began his literary career with a lyrical composition 'Kalopasaka' in 1934, attributed the influence of the leftist ideals in some of his writings to his association with an American student, in England between 1936 and 1938.

A former Vice-Chancellor of the Bangalore University and also former president of Sahitya Akademi, Mr. Gokak has not been writing since he took ill five years ago. "Given my advancing age, I will not be able to engage myself in elaborate writing exercises any longer," he said.

sanam has been acknowledged as a modern classic and D R Bendre (1896), a great lyricist, both of them have won the Jnanpith Award.

Two novelists who won the same award are Masti Venkatesh Iyengar (1891-1986) and K S. Narayana Murthy (1900). Murthy's

regional novel translated into many languages. Masti is considered the father of Kannada short story. Among the modern dramatists the tall figures are Adya Rangacharya and T P. Kaila-

Tantrasara (11th century) by Abhinavagupta. The Saiva siddhas wanted to propagate their

expression. Later in point of time, Urdu poetry exerted its own influence on Kashmir.

The following technical terms, for literary

tual content 2 *S'ruk* from Sanskrit *sloka* is akin to *vak* applied to the Sufistic context 3 *Paband* (from Sanskrit *Prabandha*) is a cantored composition 4 *Vatsun* (from Sanskrit *vacana*) is song with a refrain

There are five varieties of *Vatsun*

ties of verse composition. This fertile period from 1200 to 1900 AD is usually divided into 5 phases

In the beginning of the modern period the pioneering poet was Mahjur (1885-1952). His ghazals are well known. Zinda Kaul

U R Anantha Murthy, Nissat Ahmed, Girish Karnad, Chandrasekhar Kombar and U R Anantha Murthy

KASHMIRI

Kashmiri separated from the parental *Apabhramsa* stock around the 10th century AD. By oral tradition the language has transmitted a good deal of folk terms. Sanskrit flourished along with the prakrit of the area. Some historians consider the *Bhalkatha* in Sanskrit as an adaptation made from the mother tongue of Kashmiris.

The beginnings of Kashmiri poetry is an extension of the Saiva texts in Sanskrit like

Kashmiri fiction originated with the progressive movement of the forties. And important writers, like Akhtar Mohi-ud Din (b 1928), Mohammed Amin Kamil (b 1924) and Ali Mohammad Lone (b 1926) actually switched over from Urdu to Kashmiri. *Doed-Dog* (Pa

and Angush) by Aktar, *Gati Mans Gash* (Daylight in the Dark) by Amin and *Asi Ti Chi Insan* (We too are Human) by Ali are considered to be outstanding novels in Kashmiri. The script used by Kashmiri is such that printing is made difficult. This has to some extent retarded the progress of prose-writings and its popularisation.

KONKANI

Though Konkani is an independent language, in many respects it is close to Marathi; and Hindi. Thus its natural script is Devanagari though Kannada, Malayalam and Roman scripts have also been in use depending on circumstances.

Konkani developed an indigenous literature long before the Portuguese conquest, but much of it has been lost. The Konkani poets of the traditional type made the devotional works of the Maratha Brahmins their own. Tales of the *Ramayana* and the *Mahabharata* are preserved in the Roman script. Krishnadas Sharma (16th century) had done the translation from the Marathi original.

Father Joachim de Miranda (18th century) is the author of the largest Konkani hymn *Riglo Jesu Mollantum* (the Resurrection of Jesus). Another important work *Papi-ence Xerathini* (Protector of Sinners) is by Dona Barreto. A considerable amount of Christian literature was written in Konkani during the 17th century.

The modern creative phase of Konkani literature began during the 20th century. The genius of Shenoi Goembab (1877-1946) was the main inspiration. Among the modern poets, special mention may be made of B. Borkar (b. 1910), M. Sardesai (b. 1925), and R.V. Pandit (b. 1917). Borkar writes in Marathi too. Even in his first collection of 40 Konkani poems *Paimzonam* (Anklets) one notices the variety of themes and techniques employed by him.

Konkani plays, particularly of the folk variety, are quite popular. Fiction is gaining ground in the contemporary period. The important novelists are Reginaldo Fernandez, M. Sardesai and V. J. P. Saldhana. Journalism is developing fast which also means the Konkani prose is coming into its own.

Though Konkani is the language where Konkani live, Konkani speaking groups are found particularly in Mangalore, Bombay and Kerala. Literature is being produced in all these areas in a limited way. In the last quarter of a century, however, Konkani literature is finding its place in the main stream of Indian literature and also sharing its heritage with sister languages.

MAITHILI

The present day Maithili speaking area is about 30,000 square miles in extent. The first important literary work is a collection of Buddhist mystic songs called *Caryapadas* (8th to 11th century). In the age of Jyotirishwara (c. 1300-1400) Maithili literature flourished. He himself contributed several works in poetry, drama and prose.

His most famous work is the play, *Dhurtasamagama*. Vidyapati (1360-1448) was patronised by several kings and queens. He wrote of love and separation, of nature, of devotion to Ganges, Krishna, Siva, Sakti and of birth and death. The next stage in the development of Maithili literature was the rise of medieval drama. Nandipati's *Srikrishnakelimala*, Upadhyaya's *Parijataharana* and Ratnapati's (c. 1850) *Ushaharana* are outstanding works.

Coming to the modern period, we have quite a few poets, novelists and prose writers who are very popular. Some important names are Manabodha, Vaidyanatha, Parameswara Jha, Harimohana Jha, Kumara Gangananda Sinha, Mayananda, Lalita, Dharendra, Ramananda Renu and Somadeva.

Harimohan Jha, a versatile writer, is the author of *Kanyan* (1929-33) which is considered the most outstanding novel in Maithili. It deals with the plight of an un-educated girl married to a westernized young man. He is also the author of several short stories and plays, long and short. Other fictionists of note are Yoganand Jha, Upendra Jha, Manindra Narayan Choudhure and Mayanand Mishra. Among playwrights, the

The modern creative phase of Konkani literature began during the 20th century. The genius of Shenoi Goembab was the main inspiration. There are quite a few writers who are very popular.

names Mahendra Malargia, S. S. Choudhury, Kumar Akku and Ramdev Jha deserve mention.

MALAYALAM

The early period of Malayalam literature consists of a triple stream (i) The Pacha-Malayalam stream, by which we mean liter-

poems, the most outstanding is *Unnunili Sandesam* (14th cent) whose authorship is unknown. The most well known early Champus are *Unniyachantam* and *Unnichirutevi chantam*. The three streams were influencing each other and by about the 15th century, we have a great poem titled *Krishna gatha* composed in a blended dignified style, neither too high nor too low.

The missionaries tried to popularise colloquial idiom in Malayalam. Poet got a new dimension (lyrics, odes, etc.) and new liter Western reflects writing.

dha kanda has been taken up by the poet. After this magnificent long poem, we have

only more certain aspects of Malayalam grammar devoting most of its space to the grammar and rhetoric of Mani-pravala compositions. Such compositions come under two main literary forms, *Sandesha Kavyas* and *Champus*.

Among the many *Sandesha* (message)

mass appeal

Malayalam can claim to have a rich history of prose writings. A mass has been adapted into Malayalam since the 13th cent. Then we have

Kramadeepika and *Dutavakyam* assigned to the period between 14th and 17th cent. *Varthamana puthakam* by Paremmakal Thoma Kattanar is a travelogue written about a journey to Rome (1776-86) in simple Malayalam. This is said to be the earliest travelogue written in any Indian language.

By mid-19th cent. we have missionaries like Bailey and Gundert compiling dictionaries, writing grammars and arranging translations of the Bible into Malayalam. The missionaries tried to popularise the colloquial idiom. Towards the end of the century, western impact finds expression in creative writing. While poetry gets a new dimension (lyrics, odes, etc.) new literary genres get established in prose.

Poets and scholars like Kerala Varma and Rajaraja Varma paved the way for an abiding renaissance in literature. Chandu Menon's social novels (*Indulekha* and *Sarada*) and C. V. Raman Pillai's historical novels (*Marthanda Varma*, *Ramaraja Bahadur* and *Dharmaraja*) are considered outstanding classics in the language. The contribution of the great trio Kumaran Asan, Vallathol Narayana Menon and Ulloor S. Parameswara Iyer—writings in verse and prose. This is considered the golden period in modern poetry.

Coming down to recent times we have poets like G. Sankara Kurup, who won the first Jnanpith Award and Changampuzha N. V. Krishna Pillai, Valloppilli Sreedhara Menon, Alar, Rama Varma etc. as also fiction writers like Kesavadev, Thakazhi (who also has won the Jnanpith Award), Muhammed Basheer, Jnanpith Award winner, P. C. Kuttikrishnan, J. O. V. Vijayan and M. T. Vasudevan Nair; playwrights like E. V. Krishna Pillai, N. Krishna Pillai, Thoppil Bhasi, N. N. Pillai, T. N. Gopinathan Nair, K. T. Muhammad, C. J. Thomas, Sankara Pillai, and critics like P. K. Narayandassery, M. Govindan, S. Guptan Nair, and others in all branches of literature too numerous to mention. And when one comes to the recent past, there are many writers who have made worthwhile contributions in all branches.

MANIPURI

Manipuri is a Tibeto-Burmese language. It is an amalgam of seven dialects spoken by seven clans. The language has a script of its own. The history of Manipuri literature is divided into three periods: the Ancient Period from 33 A.D. to the end of the 17th century, the Middle Period from the beginning of the 18th century till the middle of the 19th century and the Modern Period from mid 19th century onwards.

Manipuri has a rich tradition of folk literature. As a matter of fact, the bulk of Manipuri literature down to the 19th century was folk in content and style. The folk literature consists of folk-songs, ballads and folk-tales. It is extremely difficult to date books and assign them to authors. The *Kumbaba* is a royal chronicle of Manipuri. It contains records from 33 A.D. when Pakhangba ascended the throne.

Certain important prose works are *Numit Kappa* (Shooting the Sun, c. 10th century), *Naotinkhon Phambal Kaba* (between 1576 and 1697), *Lethak Lekharol* and *Pantoibi Khongul*, both of 17th century. The ancient Manipuri style is ornate and verbose.

Manipuri has rich tradition of folk literature. The bulk of Manipuri literature down to the 19th century was folk in content and style. It consists of folk-songs, ballads and folk-tales

Specimens of traditional poetry are to be found in the translation and adaptations of Indian classics. The best specimen is *Hijan Hirao* (Royal Boat). In this poem, human qualities are ascribed to animate objects and nature. *Ram Nongaba* (Death of Rama) by Labanga Singh (18th century) describes the death of Rama in beautiful Manipuri.

Modern Manipuri poetry is recent in the sense that it had to wait till the second decade of this century to get a form. *Le Paren* (Garland, 1929) by Kamal Singh is an outstanding work. A.D. Singha (1907-44) is an outstanding composer of epic poetry in Manipuri. His *Kamsa Badha* (1942) is a notable work. There are also experimental poems composed after 1947, interesting dramas, about a dozen readable novels and some short stories of worth in Manipuri.

The first modern Manipuri novel is

Madhabi (1930) by Kamal Singh. It is a novel with a good message. There are a few other

after Independence find reflection in contemporary literature.

MARATHI

Marathi language was derived from Maharashtra Apabhramsa. The history of Marathi literature can be divided into six periods

1 The Yadava period 1189-1320 A.D. 2 The Bahamani period 1320-1600 A.D. 3 The Maratha period 1600-1700 A.D. 4 The Peshwa period 1700-1850 A.D. 5 The British period 1850-1947 A.D. 6 Contemporary since 1947

has a flourishing contemporary literature in every branch of verse and prose. Some of its

During the first two periods Marathi literary genius occupied itself chiefly with religious and philosophical exposition chiefly in verse. *Viveka*

Marathi prose is also to

the propagation of religion and culture. However, the influence of Sanskrit is seen in the acceptance of literary forms and theories.

An extremely effective revolt against Hindu orthodoxy came from Jnanadeva. *Jnanesvar* (a commentary on *Bhagavat Gita* and *Amritanubhava* (A Nectar of Experience) are his two masterpieces. Saintly singers sprang up in all castes and communities. Namdeva, who was a tailor, became a disciple of Jnanadev (Jnaneswar). He became a great poet propagating a devotional cult called 'Varkan Panth', Gardeners, potters, goldsmiths and such other people extolled 'Bhagavat Dharma' in acceptable verse.

In the Bahamani period, conversion to Islam took place on a mass scale. The flame

of Hindu religion, however, was kept up with considerable zeal. The works of Ekanath are to be specially remembered in this connection. He was a great saint and social reformer. His *Bhavartha Ramayana* brought the message of *Bhagavat* cult to the people with great power. Jainism too enriched Marathi in this age.

When we pass on to the third period, the most notable aspect is the contribution of

model of *Jnanesvar*

The dawn of 17th century was most

remembered with great veneration even today. A *Sudra* by birth, he wrote 3000 *abhangas*. Their appeal is timeless. He was followed by Ramadas.

Coming to the Peshwa period, *Krishna-dayanava* and *Shridhar* are the leading poets.

1885 The years in between witnessed a great change in the literary scene. In fact, modern Marathi literature took shape during this period.

As in other Indian languages, the Chris-

and Kirloskar are particularly worth noting. Apte's novel *Pan Lakshat Kon Ghetu* which deals with the poignant experience of a child-widow has been translated into many Indian languages.

Similarly Khandekar's *Yayati* which has won for him the Jnanpith Award is a very noteworthy novel. Vijay Tendulkar and C.T. Dhanolkar have written and produced a good number of plays which have earned a reputation beyond the borders of Maharashtra during the last quarter of a century. B.S. Mardhekar wrote the first 'stream of consciousness' novel in Marathi viz. *Ratricha Diwas* (1942) and it was a great success. *Ratha Chakra* (chariot wheel, 1962) by S.N. Pendse explores the relationship between physical environment and mental life. The Marathi stage had a rejuvenation after 1945.

Generally speaking Marathi has a flourishing contemporary literature in every branch of verse and prose.

NEPALI

The Nepali language belongs to the Indo Aryan family. It has descended from the Khas prakrit. Nepali is fairly rich in folk literature. Its traditional poetry has come to shape only in the 18th century. Subananda Das was one of the recognised poets of the early period. He was followed by Shakti Ballav Aryal and Udayanand Aryal.

Most of the writers of this period were well-versed in Sanskrit and hence Sanskrit patterns were approved for Nepali compositions. *Gopika Stuti* and *Srimad Bhagawat* were translated into Nepali. Bant Sharma's *Krishna Charita* is regarded as the first *khandakavya*. Bhanubhakta translated *Adhyatma Ramayanam* into Nepali (161-68). Motiram Bhatta, Lekhnath and Krishna Sama are important poets of the early period.

In Drama, Novel and Short Story, Nepali claims for sizeable contributions. Among playwrights the more important names are B. Aryal and Balakrishna Sama, and novelists Pratiman Lama, Rudraraj and Shiva Kumar Rai. Parasmani is a good prose writer and re-

ORIYA

Of all the north Indian languages, Oriya happens to be the least affected by Persian, Arabic influence and is nearest to the original Sanskrit. However, its literature sprouted the language of the people expressing their dreams, thoughts and experiences. Though some scholars trace the origin of Oriya literature to the 9th cent. A.D., the language flow into a regular stream of poetry only by the 13th century. In the initial four hundred years, we notice a reflection of different religious faiths, Buddhism, Saivism, Shaktism and Vaishnavism (with twin branches of Rama cult and Krishna cult). We also find a considerable amount of folk literature.

Sarala Das of the 14th century is the Vysa of Orissa. Strangely enough, this semi-literate kisan became a leading poet of the language. His real name was Sidheswar Parida, but he adopted the name as he considered himself the Das (servant) of the deity, Sarala Devi. The quality and fervour of his devotion is exemplified in the manner in which he has adapted the *Mahabharata*.

His *Vilanka Ramayan* and *Chandipurana* are also well known. Sarala Das is followed by a group of scholar-poets who deliberately eschewed Sanskrit and wrote in simple Oriya to serve the masses. They are Balarama Das (*Oriya Ramayana* and *Mahabharata*), Jagannatha Das (*Bhagabata Purana*), Anant Das, Yosowant Das and Achyutanand Das.

About the end of the 15th century and the beginning of the 16th, the influence of Chaitanya and Jayadeva was dominant on Oriya literature. This continued in different ways for about three centuries. The philosophy of Chaitanya and the poetry of Jayadeva changed the pattern of versification in Oriya. Upendra Bhanja is the most outstanding poet of this new emphasis. For erotic description and play of words, Upendra is specially noted.

Vaishnavism propagated by the Chaitanya school produced welcome results

The brightest star of modern Oriya literature is Fakir Mohan Senapati. He was a poet, novelist, administrator, social reformer, printer, businessman and patriot, all rolled into one.

in literature. The lyrical poet Baladeva Rath, Dina Krushna Das and Bhaktacharan Das are other outstanding poets. Later in period of time we may remember the lyrical singer Gopal Krishna and the blind poet Bhima Bhoi.

Prose was practically born in the British Period, and it developed with amazing rapidity. Poetry found new ways of expression, and many themes conveyed political, social and

ist, administrator, social reformer, printer, businessman and patriot, all rolled into one. Strange to say, he had only two years' formal education.

He undertook literal translation of the *Ramayana* and the *Mahabharata* into Oriya. His Collection of stories and a

The golden period of Punjabi literature *Shaman Atha Gun*

particularly well. This novel is a piece of realistic depicting the vision of innocent. Next to Senapati Radhanath's magnum opus is the epic *Mahayatra*, written by

of present day Punjabi has been parallel with the formation of the Gurmukhi script, evolved by the Sikh gurus.

Punjabi literature was the natural successor to Vedic and Arabic-Persian literatures and *Apabhramsa* literature which contained dramas, stories and narrative

naissance

The literature of pre-Nanak period can be linked to the tradition of the 'Gorakpanthis' who composed *sloks* and *padas*. Another poetic genre which was popular then is called *Var*, which sings the praise of great warriors and kings. Amir Khusrau (1253-1325) has composed a *Var* on Tughlak Shah.

The golden period of Punjabi literature

poems, which is considered a sacred scripture by the Sikhs. In it, a major portion of poetry is arranged in different *ragas* and is thus meant to be sung.

The tradition of *Sufi* and *Qissa* poetry had its influence on Punjabi poetry. Bulhe Shah and Wans Shah composed exquisite verses in the above genres. The best in Sanskrit literature was also imbibed through translation spread over 200 years (1600 to 1800) covering the two epics, the *Ramayana* and the *Mahabharata* as also *Bhagavat Gita* and *Upanishads*.

When we come to the modern age (1850-onwards) we have to remember first the

paper *Khalsa Samachar* was started from Amritsar.

A very important personality of Punjabi renaissance is Bhai Vir Singh (1872-1957). His religious epics, lyrics and nature try show clear signs of western influence. He is the harbinger of modernity in Pu

PUNJABI

Punjabi emerged as an independent language in the 11th century from the Sauraseni Apabhramsa, according to many scholars, though Panshi also has contributed to its development in the modern form. The use

ture. Puran Singh and Kripa Singh are his distinguished contemporaries. The leading poets of nationalism in Punjabi are Gurmukh Singh Musafir (1899-1976) and Hira Singh Dard (1889-1964). We have also literature of the progressive trend in ample measure both in poetry and prose. Among the outstanding modern poets mention may be made of Mohan Singh (1905-78), Amrita Pritam (b. 1919) and Harbhajan Singh (b. 1920).

Amrita Pritam has won the Jnanpith Award. Gurubaksh Singh Preet Lari, Harcharan Singh, Sant Singh Sekhom and Gurdial Singh Khosla among playwrights, Bhai Vir Singh, Nanak Singh, S.S. Narula, K.S. Duggal and Amrita Pritam among fiction writers are noteworthy names in Punjabi. There were interesting experiments in intellectual and aesthetic poetry, the former being

represented by Pritam Singh Safer and the latter by Harbhajan Singh. Punjab's state poet for many years.

Rajasthani is an Indo-Aryan language having its roots in Vedic Sanskrit and Sauraseni Prakrit. Its script is Devanagari. It has a fund of folk literature consisting of ballads, songs, proverbs, folk tales and panegyrics.

Historians have divided traditional poetry into two periods: the early period starting from 1050 A.D. and ending with 1450 and the second (medieval) period from 1450 to 1850. Thereafter it is modern poetry. That early period abounds in Jain poetry. The richest period for poetry and prose compositions is the next period.

All the masterpieces of traditional poetry are products of this period. Besides a great many full-length poetic works dealing with themes, several *Duhas* and *Gitas* (a kind of metre) have been composed on all kinds of subjects. Padmanabha, Vihu Sujo, Aluj are a few of the important composers of the period. Modern poetry starts from the forties of this century. This reflects the impact of west-

ern culture. The first book of modern poetry is *Badli* (Cloud) by Chandra Singh (b. 1912). It describes the joys and sorrows of rain in the desert. N. R. Sanskarta, N. S. Bhatti, R. Kalpit and G. L. Vyas are important modern poets. Mention may also be made of Vijaya Dan Detha and Rewat Dan Charan whose contribution to modern Rajasthani literature is considerable.

Drama and novel have not flourished well in Rajasthan; but short stories (known as *vaf*) are many and of a high standard. M. D. Vyas pioneered the modern short story with his *Varasganth* (The Birth Day, 1956).

SANSKRIT

The beginnings of Sanskrit literature may be traced back to Rigvedic poetry (1500-1200 B.C.) which can be regarded as religious in character only in the widest sense of the term. Rigvedic poetry contains all the aspects which are found in a *kavya* by way of themes and style. The Vedas comprise sacred hymns, sacrificial formulae and quite a few hymns which are of secular character.

Literature produced in the periods that followed was more and more interested in ritual, religion and philosophy. Yet in the *Brahmanas*, *Aranyakas* and in the *Upanishads* there occur passages which are remarkable for their literary beauty.

Then there was a period commencing with the age of Panini (5th cent. B.C.) when books on ancillary sciences or *vedangas* were written. e.g. Panini's *Ashtadhyayi*, Pingala's work on metres etc. In the third period of Sanskrit poetry known as the Classical period we have the epics, *Mahakavyas*, (adulatory poems) and *Sandesha Kavyas* (message poems). The two major epics, the *Mahabharata* of Vyasa and the *Ramayana* of Valmiki are outstanding creations of the Indian poetical genius. They have considerably influenced the life, culture and literature of India.

The theme of the *Mahabharata* (the biggest epic in the world) is the battle between the Kauravas and the Pandavas on the plains of Kurukshetra (100 BC). The *Bhagavadgita* is one of the many episodes in this epic. The *Ramayana* deals with the adventures of Rama

There is also an abundance of philosophical and technical literature. Of these 'Vedanta' was the profound effect on the

The two major epics in Sanskrit, the Mahabharata of Vyasa and the Ramayana of Valmiki are outstanding creations of the Indian poetical genius.

30 couplets. *Bhāṭkathamanjari* of Andra and *Kathasaritsagara* of Vyasa are important Katha literature. *Panchatantra* is the oldest collection of fables (4th cent. A.D.).

Mahākavyas which according to the canons should contain majestic descriptions of war, nature and political in-

with a scintillating description of the *śrīrāya*

Śhuvamsa is another *Mahākavya* of a period where the poet is seen at his best. Earlier poets were guided more by the form than the spirit behind the form. However, later among them are Bharavi (c. 600) (7th century), Kumaradasa and Magha (7th-8th century).

Among the message poems it is *Madhukavya* by Kalidasa that has set the pattern. Of the other fifty message poems, the best well known are *Sukasandesa*, *Uttarasandesa* and *Hamsasandesa*. The *Uttarasandesa* and *Kadamban* (Bana) are regarded as the crowning achievement of Sanskrit prose fiction.

Sankara (A.D. 800) leading to further interpretation of Ramanuja and Madhava. In the sphere of domestic and social conduct there evolved a body of literature known as *dharmaśāstra*.

As regards politics and statecraft Kautilya's *Arthashastra* is well known. Equally known are the mathematical treatises of Aryabhata and Bhaskara and the medical books *Charakasamhita* and *Susruta*.

The Indian tradition of *Kavyaśāstra* and applied literary criticism is by and large the Sanskrit tradition which almost all the modern Indian languages have adopted.

The great stalwarts Bharata, Dandin, Vamana, Anandavardhana, Kuntaka and Abhinavagupta—all belong to the period covering the dark ages of Europe. These theoreticians gave us valuable concepts like

expression even in the modern period, though it was less prolific not being a language of the ordinary people. *Mahākavyas* which almost all the modern Indian languages have adopted.

were composed on the Buddha, Christ, Sankaracharya and Narayana guru. There were also long poems on Mahatma Gandhi, Rajendra Prasad, Tagore, Jayadeva and Jawaharlal Nehru. Quite a few books have been translated from languages like Tamil, Telugu, Malayalam etc. into Sanskrit.

Influenced by the languages of the West and by the active modern Indian tongues, Sanskrit writers have written poems, biographies, novels and short stories in the contemporary period. Both in quality and quantity they may not compare favourably with similar writings in other Indian languages. But the Sanskrit Muse is kept alive by lovers of the language.

SINDHI

The origin and ancestry of the Sindh language are disputed by scholars.

Many scholars hold the view that Sindhi belongs to the ancient languages of the Indus valley prior to the period of Sanskrit. Even in the matter of script, there has been considerable change. The new Perso-Arabic script was approved only in 1853.

The early poetry in Sindhi was based on local romantic tales. The early poems called *Gahun* were not recorded but handed down by word of mouth. Pir Sadrud-din (1290-1409), an Islamic missionary, is considered the pioneer of Sindhi religious poetry.

The first great Sufi poet is Qazi Qazan (c. 1465-1551). His seven verses have been preserved. He was influenced by Bhakti Kavya movement of North India. Second only to Qazan is Shah Karim (1637-1623) whose verses are imbued with mystic thought.

What is important to note in the early

Mirza Qalich Beg was the most prolific and versatile writer Sind has produced. He has about 350 titles to his credit. His 'Zinat' is the first Sindhi novel of merit. 'Zinat' is the heroine's name.

Sindhi poetry is the fusion of the Islamic and Hindu thoughts and beliefs. Along with Qazan another major poet Miya Shah Inat (1625-1713) has composed poems in the classical idiom, yet heralding a new era in Sindhi poetry.

The premier poet of Sindhi, however, is Shah Abdul Latif Bhitai (1689-1752). His collection of poems titled *Rasalo* (Message, 1866) is an expression of high thoughts with great artistry. He provides a varied fare in his poems. We have also other important poets like Rohal (1734-1804), Chainrai Sami and Dalpat (1769-1841) who were Vedantists and others who wrote religious poetry of Hindus and Christians.

Coming to modern times, we have poets who followed the Persian poetical forms like *ghazals*, *qasidas*, *rubais* and *mathnavis*.

Among them the most important are Gul Mohamad Gul, Muhammad Qasim, Muhammad Fazil Shah, Hafiz Hamid and Mirza Qalich Beg. Freedom movement came to Sindhi soon after the partition of Bengal. Lalchand Amardinomal was the champion of the national movement among the writers. Poets and prose writers gave expression to nationalism and progressivism as in other Indian languages.

Mirza Qalich Beg (1853-1929) was the most prolific and versatile writer Sindhi produced. He has about 350 titles to his credit, originals and translations. His Zinat (Heroine's name, 1890) is the first Sindhi novel of merit. Other important novelists are Lalchand Amardinomal, Bherum Meharchand, Ram Panjwani, Gobind Mall L. H. Ajwani and Krishin Khatwani. While Bengal and Punjab retained some of their parts in India, after partition, the whole of Sindhi was lost to Pakistan. The Sindhis in India now live in various parts of India and this is handicap for their literary progress. However, the Sindhis are doing fairly well in the literature of contemporary India.

TAMIL

Tamil language has the special claim of being at once classical like Sanskrit, Greek or Latin, and vigorous and modern like the modern Indian languages. Its history can be traced back to the age of *Tolkappiyam* the earliest extant Tamil grammar generally ascribed to 500 B.C. Among the Dravidian languages it is least influenced by Sanskrit, though there is a certain degree of influence.

The earliest extant literature of the Tamils is called *Sangam* literature and it is dated between 500 B.C. and 200 A.D. Though a considerable part of the early poetry has been lost, some of the bards and patrons decided to preserve a part of it in certain anthologies (about 4th century A.D.). These are the *Ten Idylls* (*Patiruppattu*) and the *Eight Anthologies* (*Ettutotai*). Four hundred and seventy three poets, of whom thirty are women, have been identified. These are mainly classified into two. *Akam* or esoteric dealing with love and *Puram* or exoteric dealing with war.

In this period, Tamil literature was considerably bound by literary conventions. The poets were keen on keeping up the tradition. The land was treated as five regions viz. mountains, forests, fields, coasts and deserts and the theme of love in five aspects viz. union, patience, sulking, wailing and separation. The poet dealing with a particular aspect of love restricted himself to a particular region, season, hour, flora and fauna. These literary conventions are explained in *Tolkappiyam*. *Purananuru* is 400 verses on *Puram*

Coming to the 18th centuries, we notice a strong impact on Tamil literature has composed a verse.

Christian influence began to be felt in the 18th century and continued with Dutch, the French, and the British.

pleasure.

Round about the 3rd century A.D., Tamil produced two epics *Silappadhikaram* and *Manimekhalai* which are considered twin epics like the *Ramayana* and *Mahabharata*. The author of *Silappadhikaram* was the son of a Chera King Ilango Adikal. The title means the "Story of the Anklet" and the epic describes the moving story of Kannagi.

Manimekhalai is the daughter of Madhavi

shows that he was a supreme artist. It is different in plot, in construction and in the delineation of character. *Kambaramayanam* runs to 10,368 verses.

Tamil is rich in devotional literature. Nayanmars are the exponents of Saivism and Alvars that of Vaishnavism. Thiru Nana-sambandar, Thirunanukkasar, Sundarar and Manikkavachakar are the four great Nayanmars. The great Alvars are 12 in number. Kulasekhara Alvar and Andal are specially remembered. There are 5 major kavyams and 5 minor kavyams in Tamil. Jain and Buddhist works are in abundance in the language.

Coming to the period between 13th & 18th centuries, we notice Muslim and Christian impact on Tamil literature. Umarappulavar has composed a long poem of 5000 verses on the life of prophet Muhammed. The Christian influence began with the Portuguese and continued with the Danes, the Dutch, the French and the British. Beschi, Caldwell, Winslow and Pope have made

significant contributions to Tamil. The Italian priest Beschi (1680-1747) composed the magnificent poetical work *Tembavani* (The Insatiable Beauty) on the life of St. Joseph. Vedanayagam Pillai and Kshna Pillai are two other Christian poets.

Twentieth century has produced many talented men of letters in various fields. Poetry, Drama, Novel, Prose, Short

the greatest poet of modern Tamil is *Subramania Bharati* whose patriotic poems have inspired thousands of readers in his time. Personal freedom, national liberty and the fundamental equality of all men find eloquent expression in his verses. In some of his

Subramania Bharati

have contributed much to the field of Tamil fiction. These writers along with Bharati ushered in the new epoch of renaissance in Tamil literature.

In the post-independence period several writers have come to the fore. Among poets, the names of Kulkothungan, Ka-Na Subramanyam and C. S. Chellappa may be mentioned. And in fiction the outstanding names are Akilan, Jayakanthan, Neela Padmanabhan, Sundararamaswamy, Ashokamitran and Indira Parthasarathy.

TELUGU

Among the Dravidian languages, Telugu exhibits the greatest influence of Sanskrit. Telugu literature is generally divided into six periods: 1. The Pre-Nannaya period (1020 A.D.) 2. The Age of the Puranas (1400) 3. The Age of Snnatha (1400-

The early Telugu literature (10th-15th century) is generally known as Ranganatha Ramayana though authored by Gona Buddha Reddi. Then there are the great religious poets like Potana (1450-1510), Jakkana (second half of 14th century) and Gaurana (first half of 15th century).

The golden period of Telugu literature is the 16th and 17th centuries. Krishnadevaraya's Amuktamalyada is regarded as a Mahakavya. Peddana's Manucharita is another outstanding Mahakavya. Telugu literature flourished in the south in areas like Madurai, Thanjavoor, etc. and that is why the age itself is called the 'Southern Period'. We find a comparatively

larger number of poets among the poet-women and non-Brahmins. They produced the best literature. With the coronation of Deccan by the Marathas, there was a period of decadence (1650-1850) in literature. Then emerged a period of renaissance (1850-1910) following the period of Renaissance. European saints like D. R. Brown played an important role in the development of Telugu language and literature. In common with the rest of India, Telugu literature of this period was more strongly influenced by European forms like the novel, the short story, the prose drama, belles letters, etc.

The father of modern Telugu literature is K. Viswesalingam Pantulu (1848-1912) who wrote a novel, Rajasabharu Charitham inspired by the Vicar of Wakefield. He was the first person in modern times to use literature to eradicate social evils. He was followed by Rajarajulu Subba Rao, Gurajada Appa Rao, Viswanatha Satyanarayana, Keturi Venkataswami Rao, Joshua, Davidappalli Venkata Krishna Sastri, Sri Sri. Puttaparthi Narayana Chari, and others in the sphere of poetry. Viswanatha Satyanarayana has won the coveted Jnanpith Award. Kanyasulkam (Bride-Money) the first social play in Telugu by Gurajada Appa Rao was a thumping success. We also find the progressive movement, free verse movement and the Digambara style finding expression in Telugu verse. The well known modern Telugu novelists are Unnava Lakshminarayana (of Malappalli fame), Viswanatha Satyanarayana (Veyipadagalu), Kutumba Rao and Buchi Babu. Telugu is specially known for its daring experiments in the field of poetry and drama.

During this period some Telugu poets translated Sanskrit poems and dramas while others attempted original narrative poems. The popular Telugu literary form called the Prabandha evolved during this period. Srinatha (1365-1441) is the foremost poet who popularised this style of composition (a story in verse having a tight metrical scheme). Srinatha's Naishadham is particularly well known.

We may also refer to the Ramayana poets. The earliest Ramayana in Telugu is generally known as Ranganatha Ramayana though authored by Gona Buddha Reddi. Then there are the great religious poets like Potana (1450-1510), Jakkana (second half of 14th century) and Gaurana (first half of 15th century).

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URDU

The grammatical structure of Urdu is based on Western Sauraseni Apabhramsa but its vocabulary, idioms and literary traditions drew heavily from Central Asian, Turkish, and Persian sources. The literary flowering of Urdu does not go farther than the 13th century. Urdu literature developed in the bazaar, the monastery and the salons, and all these places had their own characteristic features.

Traditional Urdu poetry comprises a few literary genres that have a definite history

Though foreign in its origin, English has been adopted in India as a language of education and literary expression besides being an important medium of communication on a vast scale. Its history in India commences with Ram Mohan Roy's (1774-1833) campaign for introduction of scientific education in India through the English medium. He could use the English language effectively though he learnt it only after he was 16 years of age. But when Vivekananda spoke and wrote in English, Americans described him as a 'perfect master of the English language'.

Among those whose writings in prose are considered as literature the name of Jawaharlal Nehru (1889-1964) stands out. He is particularly remembered for his *Glimpses of World History*, *Discovery of India* and *An Autobiography* (1936). Gandhiji is reported to have cultivated English carefully and prayerfully. The language became a sharp and strong instrument in his hands. His precision, economy and clarity in the use of English is unequalled. Nirad Choudhuri (b. 1897) is an internationally accepted writer of English. His *Autobiography of an Unknown Indian* (1951) is particularly well known.

We have the extraordinary girl Toru Dutt (1855-76) who died at 21 leaving some fine poems, and then we have Sarojini Naidu (1879-1949) whose romanticism charmed readers in

India and Europe. Her *Golden Threshold* (1905), *The Broken Wing* (1917), and the *Sceptered Flute* (1946) are well known. Aurobindo (1872-1950) who had his education in Cambridge mastered not only English, Greek and Latin but also French and Italian. No doubt he had his grounding in Bengali and Sanskrit. He was poet, philosopher and sage. For him poetry was a mode of mediation, a dhyanamantra. His epic, *Savitri*, is outstanding. His *Life Divine* (2 vols) is equally outstanding from another angle. Tagore has written poems in English

Indian Writers In English

also. Gitanjali in English is his own free rendering of his poems in Bengali. The lyrical quality of Gitanjali is universally accepted.

During the contemporary period, we have quite a few Indians, who write poetry in English. The more well-known among them are Dom Moraes (*A Beginning*), Nissim Ezekiel (*The Unfurnished Man*), P. Lal, A.K. Ramanujan (whose translations of Tamil classics are internationally known), Kamala Das, Arun Kolatkar and R. Parthasarathy.

In the field of Indian English novel the three senior

writers who began to write in the early thirties are Mulkraj Anand, R.K. Narayan and Raja Rao. British education and mode of writing had a tremendous impact on the writings of Anand (b. 1905). His major novels *Coolie* (1933), *Untouchable* (1935), *The Woman and the Cow* (1960) reveal his concern for the underprivileged in India.

R.K. Narayanan has projected 'Malgudi' as the locale for most of his stories. He has a keen eye for the comic in the life around him. *Swami and His Friends* (1935), *Bachelor of Arts* (1937), *The Financial Expert* (1952), *The Guide* (1959) and *Waiting for the Mahatma* (1955) are his popular novels. Raja Rao (b. 1909) has written only four novels, but he has felt the pulse of India better than others. *Kanthapura* (1938), *The Serpent and the Rope* (1960) and *The Cat and Shakespeare* (1965) are significant achievements.

Other novelists of repute are G.V. Desani, M. Ananthanarayanan, Bhabani Bhattacharya, (who died in the U.S. in 1988), Manohar Malgonkar, Arun Joshi, Kamala Markandaya, Anita Desai, Khushwant Singh, Nayantara Sahgal and Salman Rushdie. Most of these novelists have written good short stories also. As regards drama and the essay the contribution is not substantial. Among the critics and historians of literature are K.R. Sreenivasa Iyengar, C.D. Narasimhaiah and M.K. Naik.

and development. They are the *masnavi* (every couplet has a different rhyme), *ghazal* (talking to the tender sex), *qasida* (a genre akin to the ode), *marsia* (elegiac poem), *rekhti* and *nazm*. The early stages of the development of Urdu was a two-pronged movement. 1. The saints and mystics made it a vehicle for the propagation of their unity and compromise. 2. The Hindu saints of the *Bhakti* movement under the Islamic influence encouraged the idea of oneness. The literary precedence of the South over the North can only be understood in the historical context.

Sultan Alauddin Khilji invaded the South during 1294-1311 A.D. The cultural confluence was responsible for the production of good literature in the South. The earliest known writer in Deccani Urdu is Shaikh Ganjulilm (b. 1393). The

Traditional Urdu poetry made considerable progress in the 18th century under the influence of what is called the Delhi School. With the verse of Ghalib traditional poetry reached its pinnacle.

next notable figure is Khwaja Banda Nawaz (1320-1422). His Mirajul Ashiqeen is a Sufistic treatise in prose. Other *masnavi* writers are Mukimi of Bijapur and Ahmed Ajiz.

The Persian tradition has taken root in Urdu poetry in the 17th century. Mulla Wajhi is a great literary figure of this period. His *masnavi*, *Qutb Mustari* (1609) and his rhyming prose allegory *Subras* (1634) are the gems of Urdu literature, produced in the Deccan. When the tradition of the *masnavi* spread to the North, the Deccani language yielded place to the Khariboli or the Rekhta or Urdu.

The *masnavi* now yielded place to the *ghazal*, which became the most popular form of Urdu poetry. Though *ghazals* were written by many poets like Amir Khusrau, Hashmi and Qutb Shah, Wali was the most outstanding. He gave a new dimension to the *ghazal*. He was a passionate lover of beauty. Wali composed a few *qasidas*. Seraj (1715-) is another distinguished composer of *ghazals*.

Traditional Urdu poetry made considerable progress in the 18th century under the influence of what is called the Delhi School. With the verse of Ghalib traditional poetry reached its pinnacle.

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able progress in the 18th century under the influence of what is called the Delhi School of Urdu poetry. They further standardised the diction. The more important among them are Khawja Mir Dard, Mir Hassan and Mushafi. There is also the Lucknow School of poets who made their own valuable contribution to Urdu poetry. The major poets are Shaikh Imam Baksh Nasikh, Haidar Ali Atas and Ali Ausat Rask. Traditional Urdu poetry reaches its pinnacle with the verses of Ghalib.

During the last three decades of the 19th century, the activities of the Urdu writers were influenced by the towering personality of Syed Ahmed Khan (1817-98) who started the Aligarh movement inspired by Ram Mohun Roy. Many Urdu poets were influenced by Iqbal (1875-1938), a poet of patriotic passion, who adored nature. In Urdu poetry we see the romantic and progressive trends.

Urdu fiction is rich in *Dastan* (cycles of legends) mostly translated from Persian. The works of Sarshar, Nazir Ahmed and Sharar mark the beginnings of the novel. Ruswa's *Umrao Jan Ada* (1899), a novel appearing in the form of an autobiography of a dancing girl of Lucknow, has achieved international standards. Premchand, who is claimed also by Hindi is a giant among Urdu novelists. Drama also has flourished considerably in Urdu. Banarasi, Talib, Ahsan and Lucknavi are famous as playwrights. Husain Azad's anecdotal history of Urdu poetry titled *Ab-i-Hayat* has laid the foundations of modern literary criticism.

The Urdu literature has different phases in the modern period. Romanticism yielded place to progressivism as in other languages; the writers who claimed to be modernists rejected progressivism and marched forward. Imtiaz Husain (b. 1925) has proved a real force in modern fiction. Other important writers of the contemporary period are Shahryar, Saqi Faruqi and Anis Naji.

Qurratul-ain Haider, who has annexed the Jnanpith Award in 1990 is an outstanding fictionist. Her magnum opus is the novel *Aag Ka Darya* (1959) dealing with the horrors of partition.

INDIAN MUSIC AND DANCE

In music and dance India can legitimately be proud of her past, a tradition dating back to the days of the 'Vedas'.

To an extent, it is established now that Indian Music had its origin in the Vedas where it found its moorings. As centuries rolled on it developed into an integrated well-codified form. Development of music commenced with the folk idiom evolved in consonance with regional ingenuity, and slowly blossomed into classical forms. Though classical music in India differs from region to region, there is an underlying current of unity.

There are two systems of music in India, the Carnatic and the Hindustani, which are highly grammatized. These are supplemented by folk music, bhajans and kirtans.

Raga is a melodic scheme covered with certain traditional rules, at the same time leaving enough freedom for improvisation. These rules determine and define the notes of a scale for each raga, their order, and their essence which give a particular colour to the scheme. The Melakarta embracing 72 ragas governs the Carnatic scheme. Based on this structure innumerable Janya ragas (derivative ragas) have blossomed. A raga should have a minimum of four notes to ensure a personality. In the earlier years of its evolution, Hindustani music did not have a Melakarta system. Later on due to the efforts of Shri Bhatkande, a streamlining has been done.

The basic character of Indian Music is its emphasis on melody. As melody is a movement of one-tone-at-a-time it naturally becomes progressions of sound patterns in a linear fashion. As a raga is basically an incoherent melodic idea, it has perforce to be elaborated to bring forth its aesthetic potentialities. As a result these formal constructions are either rhythmically bound or free. Also they assume slightly different colourings according to the genius of the masters and these are known as Gharanas or Bhangs.

The music researchers have concluded that raga, as a concept and practice, matured by the fifth century A.D. If one digs into the past, one would find that it was in the Sama Veda, the seeds of raga were sown, as this was chanted in a descending manner with full seven notes.

A degree of difference exists in the approach to raga formation in the Hindustani and Carnatic systems. The Hindustani system has got a peculiar characteristic that it constantly emphasises the Vadi and Samvadi notes in a raga. All phrasings gravitate

towards this. In simple terms Vadi and Samvadi are the two pivotal notes of a raga structure like the reins of a horse. The result is that a number of ragas can be created having the same notes and syntax by altering these centres of gravity. A Carnatic raga, on the other hand, has a way of distributing tonal emphasis thereby giving greater freedom to the musician in creating patterns. Also the Gamakas or graces are characteristically different.

The Hindustani system has its broad sweeps and glides and the Carnatic its almost coiled coil technique. And finally unlike the Carnatic system, Hindustani music is based on the 'time' theory. The morning ragas, the mudday ones, the dusky varieties and of course the night and mid-night, not to mention the dawn. In Carnatic music, though there are indications in this regard, in concerts this 'ngour' is not strictly adhered to. Like derivative ragas in the South, there are the Ragims in the Hindustani idiom. There is also an element of gender in Hindustani music. Ragims sport the female gender and of course Ragas the male.

Talas are rhythmic cycles. They have a universal unity. Two plus two cannot but be four. Indian music has got the most complicated variety of tala structures in the world. And this is specially so in Carnatic music where even fractions are harnessed. In the world everything is rhythmic, even the rattle of a train. But that would be linear rhythm. Only when there is a feeling of coming back to the origin a form is ensured, though repetitive or cyclic; say, like the days of the week, Monday to Sunday and Monday again.

The fundamental units of the Indian rhythmic structure are three (tisram) four (chatusram) five (khandam) seven (misram) and nine (sankeermam). On a closer look, it would be discernible that the last two are only mixtures of the second and third. Three+four and four+five. We may leave the vulgar fractions to the virtuosos. As talas are simple arithmetic, there cannot be any difference in the manner of their operations. But while in Hindustani music, the transit from the Vilambit stage (slow tempo) to the Dhrut (fast tempo) is without any strict sense of temporal proportions, in Carnatic music the duration values are definite. The Dhruva is double the Madhyam (middle) which in turn is twice the Vilamba.

COMPOSITIONS

Prior to Thalappakam evolved the Krithi pattern as in

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lavi, Anupallavi and Charanam—Carnatic music had its own system. In Tamil Nadu saint composers like Arunagiri Nadhar, Muthu Thandavar, Manikavatanas and Thyumanavar had composed devotional canticles like Thirupugazh. Then, these were

It was Purandara-dasa from Karnataka who not only gave shape and form to Carnatic music by perfecting the Krithi pattern but evolving a number of musical exercises in the form of Sanili, Jandai, Dhattu and Geetam. This gave structure to the idiom. It can therefore be said that it was Purandara-dasa who gave a launching pad to Thyagaraja, Syama Shastri and Muthuswami Dikshitar to pour forth their devotion into music. This trinity finally emerged as the greatest contributors to the enrichment of Carnatic music. Thyagaraja sang in simple Telugu in praise of Rama who was his Ishta Devata. As he had a large number of disciples by his side always his compositions easily caught on and became popular.

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The unique feature of his compositions is that every song was the result of an inner inspirational urge, having for its background a personal experience or anecdote. He covered almost the entire range of ragas and more than that he covered a raga in his composition from various angles leaving very little elbow room for future composers. This must have prompted Dikshitar to adopt the Dhrupad system for doubling the pace of the station.

zias in between to give a new look to his compositions. Syama Shastri sang in praise of Kamakshi, the presiding deity at Kancheepuram. His compositions revealed his technical virtuosity in Carnatic music. While Thyagaraja's compositions can be learnt by listening, those of the other two in the trinity have to be learnt from a Guru.

There are also the Padams, Jhavalis and Kavadi Chindus to adorn the lighter side. The first two are the counterparts of the Thumns of the Hindustani style. They are erotic in content and have to be sung with emotion and a feeling for the lyrics.

Coming to the Hindustani idiom, the Dhrupad is the most ancient form of composition evolved by Syama Handas and Tansen. The Swami lived some time at the end of the fifteenth century. He became a sanyasi belonging to the yogic lineage of the Andhra philosopher Saint Nimbarka. Bhakti was the keynote of his compositions. Tradition has it that Bajju Bawa and Tansen were his disciples. Tansen was born in the earlier part of the 16th century. Legend has it that he was the son of one Makarand Pande, and was named Ram Tanu and was christened Tanna Misra. He adorned the court of Akbar.

He is credited with the creation of new ragas such as Miyan ki Malhar, Darbari Kannada and Miyaki Thodi. This idiom had gone into oblivion for long, but has now surfaced due to the efforts of the Daggar family. It has also caught on in the West in view of the robustness of the compositions.

The word *Khayal*, of Persian origin means 'Imagination'. Though its origin is attributed to Amir Khusrus to whom all untraceable things are traced, consensus of opinion is that it came into prominence due to the efforts of Sultan Mohammed Sharqui in the 15th century and became acceptable as a classical form from the time of Sadanand Nyamat Khan (18th century). Unlike the Dhrupad, it is more delicate and romantic. For in structure and technique, it has certain freedom not found in Dhrupad.

A Khayal need not start with an Aalap so necessary in a Dhrupad. It depends on the genius of the singer to beautify it, by giving each note its proper environment, gamakas and an inner sense of melodic proportion. There have been great names in this regard like Balakrishna Bua (Gwalior Gharana), Rahamat Khan (Gwalior Gharana), Natthan Khan (Agra Gharana), Fayyaz Khan (Agra Rangeela Gharana), Alladia Khan (Jaipur Gharana), Bhaskar Bua (Agra, Gwalior, Jaipur Gharanas), Abdul Karim Khan (Kiran Gharana), Abdul Walid Khan (Kiran Gharana).

The *Thumri* is a very light form often bordering on the vulgarly sensuous. It quite possibly, is associated with the Radha-Krishna Bhakti cult and har- nessed in Kathak. It was very famous in the 19th century under the patronage of Wajid Ali Shah, who was interested in Bohemian pleasures. He was a generous patron whose court was adorned with dancers and music luminaries. *The Tarana* is a composition which does not use meaningful words. Its libretto is made of syllables like nadir, tome, tarana and yalali which are mnemonics of tabla and sitar strokes. Its parallel can be found in the Thillana of the Carnatic idiom.

The Ghazals, now very popular, are more famous for their erotic content. Mirza Ghalib can be called the father of this style and he did not mince words in describing its purpose. His philosophy was wine and women. It is now a commercially viable venture and draws far larger audiences than any other style of Hindustani music.

The above touches only the broad and fundamental aspects of the two main styles of Indian music.

INSTRUMENTS

The flute, nadaswaram, veena, gotuvadhyam, thavil, mridangam, and the plain drum are some of the ancient instruments of music in India. The sitar and the tabla were late comers. The sitar appears to have infiltrated from Persia and has assumed great popularity. Except the veena which is nearly

fretted, all instruments are negotiated by the method of trial and error. Their handling depends on the ingenuity and dexterity of the player. The flute and the nadiswaram as also the shehnai are wind instruments; the veena, gottuvachyam, sitar and now the sarod from Afghanistan are stringed instruments. The drum varieties are percussion instruments.

Indian instrumental music is basically vocal in conception. This is more pronounced in Carnatic music where the artiste reproduces only the works of great masters on the instruments. The element of licence and improvisation occur in the Aalap or the free prelude. But there is a slight difference. In Hindustani music, instrumental scores do not rely on musical compositions with lyrics alone.

A musical phrasing based on a given rhythmic cycle is taken up for delineation and is processed in five stages namely, Aalap (free prelude), Jhod and Jhala (chords), Gaat (the musical structure to be negotiated), the Vilambit (slow pace) and the Dhrut (fast tempo). Though there are separate musical scores for musical instruments, the emphasis is on the Gayaku Ang. That is, effort is made to be as faithful as possible to the vocal style. However, these days great maestros are trying to innovate an experiment on patterns unique to the instruments and bring out their potentialities.

Pandit Ravishankar, Ali Akbar Khan and Anjad Ali Khan are instances in point. Ravishankar has gone a step further and specialised in orchestration also. Not only that, he has also tried to effect a fusion between Indian and Western music. He has rubbed shoulders with the Beatles, the Pop and Jazz tribes. Only posterity will be able to decide the value and potentiality of this experiment. On the percussion side also there has been a lot of effort to achieve a common platform for drums of all types. Zakir Hussain, the young and ebullient son of the illustrious Allah Rakha has made much progress in this direction. This effort clicked as rhythm has universal appeal and brooks no regional or international prejudices.

The violin, a totally western instrument has also been Indianised and has become popular. It was in the 19th century that the brother of Muthuswamy Dikshitar, Baluswamy Dikshitar, introduced the violin to India. Since then it has caught on and become an indispensable adjunct to Indian music. In fact, it has eclipsed all other Indian instruments, in view of its portability, negotiability and range. It does not react wildly to the vagaries of weather, like its Indian counterparts and no wonder it is the most sought after instrument, especially in the South. Why south,



Carnatic music: a timeless tradition one may ask.

In the North, the Sarangi, another stringed instrument, has been in vogue for centuries. But it has its inadequacies. It sports a plethora of vibrating strings which have to be retuned for every change of raga in a concert. Added to this, it has to be operated by the knuckles instead of the fingertips. In the circumstances, there cannot be pin-point precision in notes in the speedier utterances. In expert hands, it will be an instrument of aggression. Years of practice only can enable an artiste to achieve perfection. But its beauty lies in its rich total timbre that can surpass even the voice. It can stir the heart in the Vilambit passages. So much so that in the Akashvani it is featured when any dignitary passes away. In the recent past the violin has started catching on in the north also. V C Jog and Smt. N Rajam are two outstanding artistes of this instrument.

There have been great maestros of violin and there still are in the south. Starting from Govinda Swamy Pillai, there have been stalwarts like Dwaram Venkataswamy Naidu, Mysore T Chowdiah, Rajamanickam Pillai and Mayavaram Govindaraj Pillai. Today the younger set has achieved astounding perfection and professionalism almost eclipsing the old-timers. Lakshmi Jayaraman, M S Gopala Krishnan and V V Subramaniam are a few instances. Special mention must be made of the outstanding achievements of the young violin maestro Prof. L. Subramaniam who has not only mastered the Carnatic idiom but also the Hindustani and Western styles. In the last mentioned he is on par with the top rankers in the West. Zubin Mehta, when asked about his impressions of the Indian violinists, observed: 'Oh yes, that young lad L. Subramaniam, is tops'.

The number of Carnatic musicians is too large to admit of detailed mention. But it would be worthwhile to mention a few great names. Palghat Bhagavathar, Arjyakuoti Ramanuja A

hanjapuram Vishwanatha Iyer, Madurai Mani Iyer, Chembai Vaidyanatha Bhagavata, Palghat Mani Iyer, Palani Subbudu, Dakshinamoorthy Pillai. But the sole credit for making Carnatic music popular in the West should go to Smt. M.S. Subbulakshmi who with her golden voice took the Western world by storm. More than that, she harnessed music as a vehicle of devotion and philanthropy. Indeed she realised the real purpose of music.

DANCE

Among the various dance forms in vogue in India are Bharatanatyam, Chharkoothu, Kathak, Kathakali, Krishnanattam, Kuchipudi, Manipuri, Mohiniattam, Odissi, Ottanthurai and Yakshagana. Besides, there are umpteen numbers of folkdances peculiar to various regions and sub-cultures.

Bharata Natyam is poetry in motion. Tracing its hoary origins in the Natya Shastra, written by the great sage, Bharata, it is a highly traditional and stylized dance form. Crystallized in the cast-iron

Bharatanatyam is poetry in motion. It is a highly traditional and stylized dance form, crystallized in the cast-iron mould of Bharata's technique that disallows new-fangled gimmicks.

mould of Bharata's technique, this art form grossly disallows new-fangled innovations or gimmicks except in repertoire and forms of presentation. Emerging far back in the labyrinthine twists of ancient history (as information for the date assigned to the Natya Shastra), Bharatanatyam has been immortalized in successive generations, as much by the sinuous grace of great dancers as by the nimble fingers of renowned sculptors who have demonstrated the perfection of Bharata's technique in the flowing lines of temple sculptures.

Its present form was evolved by the Tanjore quartet namely Poniah Pillai and brothers. Earlier variedly known as Dasi Attam and Sadir, it was practised by Devadasis of the South Indian temples. It went into disrepute due to economic and social conditions and it was Rukmini Devi who gave it new life and respectability. Its format consists of Alarippu (invocation), Jathi Swaram (note combinations), Shabdam (notes and lyrics), Varnam (a combination of pure dance and abhinaya), lighter items like Padams and Javalis (all erotic) and finally the thillana (again pure dance). On par with Rukmini Devi, there was Bala Saraswati, the queen of Bharata Natyam.

Chharkoothu. This form is believed to have been introduced to Kerala by the early Aryan immigrants and is performed only by the members of the Chharkiar caste. A highly orthodox type of entertainment, it can be staged inside temples only and witnessed by the Hindus of the higher castes. The theatre is known as Koothambalam. The story is

recited in a quasi-dramatic style with emphasis on eloquent declarations with appropriately suggestive facial expressions and hand gestures. The only accompaniments are the cymbals and the drum known as the mizhavu, made of copper with a narrow mouth on which is stretched a piece of parchment.

Folk Dances of India vary according to the region and have no specific grammar. They fit in with the scheme of festivals in each region.

Kathak. It has its root in Katha—story. A band of story tellers who were attached to temples in North India, narrated stories from epics. Later, they added mime and gesture to their recitation. The next stage in its evolution came in the 15th and 16th centuries A.D. with the popularisation of the Radha-Krishna legend. With the advent of the Muslim rule, it was taken out from the temples to the courts. Jaipur, Lucknow and Benaras became the centres. While Jaipur gave predominance to pure dance with emphasis on rhythm, the Lucknow one drifted into erotics.

Benaras also stuck to pure dance but it provided for the sensuous aspect by delineating episodes from the Radha-Krishna legend. The patron saint of the Lucknow style was Wajid Ali Shah who spent extravagantly on art. The place of women in Kathak was of a different order. They were known as nach-walis who adorned the courts of the Mughals. Apart from this, they were used for entertainment of the pleasure seeking rulers and their fawning toadies. Eventually they came to be categorised as women of easy virtue. The Kathak dance goes through a regular format mostly concentrating on rhythm, variously called Tatkhar, Paltas, Thoras, Amad and Parans.

Binda Din Maharaj, Kalkadin, Achan Maharaj, Gopi Krishna and Birju Maharaj are but a few maestros in this line.

Kathakali is the most refined, the most scientific and elaborately defined dance form of Kerala. As it is obtained today it is not more than 300 years old, but its roots can be traced back farther past. It is a very exciting art form demanding not only complete control of practically every fibre of the artist's body, but also intense sensitivity of emotion.

The stories for *attakathas* (the verse text for a kathakali piece) are selected from epics and mythologies and are written in a highly Sanskritised and expressive form in Malayalam. The actor does not speak, but expresses himself through highly complicated and scientifically ordained *mudras* and steps, closely following the text being sung from the background of the stage.

The domain of kathakali is peopled by superhumans, gods and demons, and animals who are presented in a larger than life format. What strikes the spectator first and most is the splendour of the costumes, ornaments, and facial make-up which transform the actor-dancer into a type rather than a

particular character. A character can be identified by the colour it sports. A green-painted face stands for nobility, honour, valour and such higher qualities.

Mythological heroes like the Pandavas, King Nala and divine personages like Krishna and Indra wear this make-up. In characters who wear the *katti* make-up, the green on the face is broken by a red patch resembling an upward twirling moustache. This make-up is symbolic of high-born anti-heroes, who are demonic, but worthy foes to the heroes. Examples are characters like Duryodhana, Ravana and so on.

Another character classification called *tadi* (beard) includes wearers of red, white and black beards—red worn by vicious and savage villains like Dussasana, Bakasura and so on, white by the pious giant monkey Hanuman, and black worn by aboriginal hunters and forest dwellers. The category called *kun* (black) has characters whose faces are painted in lamp black, mostly ogresses like Shurpanakha and Hidimba. In complete contrast is *manukku*, in which the face is painted in delicate flesh tones with yellow and red powder. They are the noble women, queens, princesses, mostly heroines like Damayanti, Sita and others.

The vocabulary for the performer is only *hastamudras* (stylised hand gestures), facial gestures and *nnita*. Together with the exotic quality of the spectacle and the intricate *abhinaya* system and the rhetorical text rendered in classical style to the accompaniment of drums, a kathakali performance transports a spectator to an unworlly atmosphere peopled by gods, demons and other superhumans.

It takes years for a novice to graduate into an actor. Seven years of full-time practice under a meticulous teacher is the minimum called for. But to make an accomplished actor able to portray versatility, it takes many more.

Kathakali had its origins in the courts of the kings of Kerala. It is considered to be a highly synthetic art form, combining in itself the rudiments of its earlier forms like Krishnanattam and Ramanattam plus a highly scientific dance drama form. It is not folk, but highly classical, though not very old.

Most of the *attakathas* were written in the last century, but new *attakathas* are also appearing, though the standards are still kept undisturbed. There is plenty of innovation going on, yet all within the framework of the basic format. One of the noteworthy innovations was rendering Goethe's German classic *Faust* into an *attakatha*.

Poet Vallathol can be said to be the fountain-head of all inspiration in regard to today's kathakali. He authored many a script. Kerala Kalamandalam at Cheruthuruthy on the bank of Bharatapuzha is the premier institution in this regard.

Koodiyattam. This is always a long drawn out affair and may take anywhere from a few days to a number of weeks. It is both entertainment and edification. The *Vidushaka* rules the roost. He moral-



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ises and his armoury—satire and innuendo—has some times no relevance to the theme of the play.

Krishnanattam. It is intended for presentation on eight successive nights to unfold the entire story of Lord Krishna; the style is almost akin to Kathakali.

Kuchipudi. It is the dance drama of Andhra Pradesh It is the corresponding style of the Bhagavata Mela Nataaka of Tamil Nadu. Except that the emphasis is on the animation, the grammar is derived from the Natya Shastra and in all other aspects it is akin to Bharata Natyam.

Tirtha Narayana and Siddendra Yogi evolved this style. Kuchelapuram in Andhra Pradesh was the originating centre for this style. Hence the name Kuchipudi. It was a male prerogative. In recent years women have taken to it but it is mostly solo dance that they perform. To this extent the concept has been watered down. Like Kathakali it used to be a week-long affair. Vedantham Satyanarayana is the doyen of this style and he has carved out a niche for himself in portraying the role of the haughty, beautiful and vain-glorious Satyabhama. Vembhati China-Satyam, however, is the most popular guru today.

Kathak, which has roots in Katha, evolved out of the popularisation of Radha-Krishna legend. Jaipur, Lucknow and Benaras became centres of its practice. From dance it changed to rhythm and erotics.

Manipuri. From the 15th to the 18th centuries, Vaishnavism came to be adopted in Manipur and this ushered a new era in the development of this style. For Manipuris, dance has been so inextricably woven into their pattern of life. The dance form is mostly ritualistic. It has still preserved the dance drama technique which draws heavily from the rich lore of legend and mythology. Costumes are colourful and the music has a quaint old-world charm. The numbers presented are Lai Haraoba and Rasa Leela. The former deals with the creation of the world and the latter is on Krishna Leela.

Drums play an important part and the Poonang Cholom item is a must in any performance. The Kartar Cholom danced with cymbals is another exciting item.

Mohiniyattam is also the heir to Devadasi dance heritage like Bharatanatyam, Kuchipudi and Odissi. The word 'Mohini' literally means a maiden who exerts desire or steals the heart of the onlooker. There is the well-known story of Lord Vishnu taking on the guise of a 'Mohini' to enthrall people, both in connection with the churning of the milk-ocean and with the episode of the slaying of Bhasmasura. Thus it is thought that Vaishnava devotees gave the name of Mohiniyattam to this dance form.

In format, this is similar to Bharatanatyam. The movements are graceful like Odissi and the costumes sober and attractive. It is essentially a solo dance.

The first reference to Mohiniyattam is found in 'Vyavaharamala', composed by Mazhamangalam A.D. Narayanan Nambudiri, assigned to the 16th century.

In the 19th century Swathi Tirunal, the king of erstwhile Travancore, did much to encourage and stabilize this art-form. It was Poet Vallathol who again revived it and gave it a status in modern times through Kerala Kalamandalam which was founded in 1930. Kalamandalam is a preeminent instrumental teacher of this ancient art form. It is slowly trying to acquire an identity and classical status.

Odissi. This is also based on the Natya Shastra and the earliest evidence, we have of the existence of the art of dance in Orissa is during the 2nd century B.C. when the Jain King Karavela ruled. Himself an expert dancer and musician, he arranged a performance of Thandava and Abhinaya.

In the early 17th century, a class of boys known as Golpuas, came into being. They dressed as dancing girls and danced in the temples. Grace is its uniqueness and the most important elements are the Bhangis and Karanas. The Bhangis are the basic poses and the Karanas the basic danceunits.

The format consists of Bhumi Pranam, Batu, Pallavi and lighter items like the Ashtapadi ending in it. It has gained great popularity today and it is to the credit of Smt. Samyukta Panigrahi to have made it acquire universal appreciation. Today kelucharan Mahapatra has become a name to reckon with as a pre-eminent guru.

Ottan Thullal. It is performed solo and because of its ready mass appeal, it is also known as the poor man's Kathakali. Kunjan Nambiar evolved it and brought out the social conditions of his time, the distinctions of class and the weaknesses and whims of the rich and the great. The dialogue is in simple Malayalam and therefore ensures mass appeal.

Yaksha Gana. This belongs to Karnataka and has a rural origin. It is an admixture of dance and drama. Its heart lies in 'Gana' meaning music. It is about 400 years old. The language is Kannada and the themes are based on Hindu epics. The costumes are almost akin to the Kathakali ones and the style seems to have drawn inspiration from Kathakali. As prescribed in the Natya Shastra, it has the Suthra Dhara (conductor) and the Vidushaka (the Jester).

INDIAN PAINTING, SCULPTURE

Despite great gaps in our knowledge of centuries in history, the story of Indian painting has to begin with the art of primitive man which has survived in rock shelters and caves in places like Hoshangabad, Mirzapur, Bhimbetka.

Stone Age paintings belonging to the Magdalenian phase (15,000 B C) have been discovered elsewhere. The chances are that the paintings in India do not go that far back. But it is accepted that the primitive intellect and vision can survive for long when communities are isolated. Thus these paintings share the vivid realism of primitive art that has been discovered in many places like Altamira in Spain and Lascaux in France. The silhouette effect creates a dramatic shadow-play of scenes of hunt, the open mouth of the wounded boar expresses all its pain.

The epoch of the Indus Valley Civilization (3000 B C-1500 B C) was one of elegant urban culture, but since the superstructures have not survived, no murals have come down to us. But in the case of the Aegean culture of ancient Crete we find close similarity between mural painting and the painting on pottery. The Indus epoch also may have had extensive mural painting for the painting on the pottery that has come down to us in abundance shows maturity and range, from vigorous realism through rhythmic stylization to strikingly expressive abstraction.

The earliest paintings of Ajanta date back to the first century B C and the latest to the eighth century. The spirit of the compassionate Buddha is their inspiration.

Perhaps Hinayana or early Buddhism did not understand that spirit correctly, for it remembered only the transience of things, the pervasiveness of pain. But, though Siddhartha had wanted to take his infant son with him when he left the palace, he could not because the mother's hand lay protectively over the child even in her sleep. He remembered this after his enlightenment and told all to have the same kind of protective regard for every living thing. He rejected Nirvana for himself and was born again and again to help humanity in its travails, not only in many human roles, but as a deer, an elephant, a swan.

The Jataka tales elaborated the vicissitudes of these incarnations and the Ajantan artists painted them in sinuous line and sensitive colour. City, countryside and forest, men and women of every type, fauna and flora, all are mentioned in these murals.

Since the brush and the chisel accompanied the message of peace when Buddhism radiated to the west of Asia, it is not surprising that the art of painting in India also became a part of the Buddhist tradition.

The art of painting in India has a long history. It is a part of the Buddhist tradition. The art of painting in India has a long history. It is a part of the Buddhist tradition.

In India itself the mural tradition continued, though with less momentum, in Chalukyan Badami (sixth century), Pallava Panamalai (seventh century), Pandyan Sittannavasal (ninth century), Chola Tanjore (twelfth century), Lepakshi of Vijayanagar (sixteenth century) and the murals of Kerala of various dates reaching to the middle of the nineteenth century.

Meanwhile, painting had come down from the extended mural surface to the miniature dimension of the manuscript.

The art of painting in India has a long history. It is a part of the Buddhist tradition. The art of painting in India has a long history. It is a part of the Buddhist tradition.

It is this style that spread to western India and is seen in numerous illuminated manuscripts, the bulk of them being Jain texts, of the period from the twelfth to the fifteenth centuries. But a wind of change begins to blow during the latter half of the fifteenth century and the first quarter of the sixteenth.

In response to the lyricism of poems like the *Vasanta Vilasa* (Dalliance in Spring), in Bilhana's *Chaura Panchasika* (Fifty Stanzas on Stolen Love) and *Laur-Chanda* (the Romance of Lorik and Chanda), line again becomes supple, colour lustrous. The Indian miniature stabilizes a fine pictorial style even before the advent of the Moghuls.

Though the imperial court of Akbar was headed by artists from Persia, Moghul painting is not a provincial school of Persian painting. The latter retreats into a paradisiacal world of romance, while Akbar is interested in contemporaneity, in history in the making. The organization of the studio and its working also brought about a rapid indigenisation of the alien idiom.

Akbar recruited a very large number of Indian artists. Each painting was most often a co-operative effort of Indian and Persian artists, one man doing the drawing, another the colouring, a third the details. The indigenisation received further momentum when Akbar commissioned the translation and illus-

man a prolongation of the earlier traditions

However, it was an age of highly urbanised and relaxed mores and the Yakshi figure lost its links with the woods, became a self-consciously seductive damsel of the city. Scenes of revelry with the wine flowing freely are represented in sculpture. Feminine apparel begins its fine adventure of ambivalence, revealing while pretending to conceal, for the Mathura nymph wears so transparent a fabric that she appears nude.

The age of the imperial Guptas (300-600) achieved the classic stabilization of the icon of the Buddha, represented as seated or standing, and with various symbolic gestures of the hands. The circular medallion that had decorated the railings in Sungan and Kushan times evolves here to the splendid aureole or halo of the Buddha. The transparent apparel of the Kushan epoch falls here in fine folds that trace flowing rhythmic patterns all over the figure. The visage with its delicacy of moulding achieves a rapt serenity of expression, a quality of inward musing, realised never before.

The Gupta creation of the classical icon of the Buddha is a landmark in the art of Asia for, like the Padmapani of Ajanta, it radiated to many lands. This age also created magnificent sculpture on Hindu themes like the incarnations of Vishnu in the late fifth century temple of Deogarh and the powerful representation of the boar (Varsha) incarnation salvaging the earth, hewn from the rock at Udayagiri.

The Vakatakas of the Deccan were the contemporaries of the Guptas and under their patronage fine sculpture came up in abundance, mostly Buddhist at Ajanta, Hindu at Ellora. The achievement has great range, from the lightness of flying figures and the elegant rhythmic balance of dancing groups such as the one at Aurangabad to the majesty and wealth of symbolic meaning of the figure Mahesa at Elephanta.

The Western Chalukyas continued these trends, creating floating figures and dancing Sivas at Badami, Ahole and Pattadakal. The Eastern Chalukyas also created some fine sculptures of dance in the temples of Vijayawada region.

In the eighth century, the Rashtrakutas carved a whole hill of rock at Ellora to simulate a structural temple and peopled it with sculpture on the exploits of Siva which share the turbulent power of their unique architectural achievement. The Gujarat-Pratiharas who were their contemporaries evolved a less turbulent though still monumental style in such creations as the cosmic form of Vishnu, created poetically sensitive sculptures like the one showing the wedding of Siva and Parvati and contributed one of the loveliest dryads in the Indian tradition.

The Gahadvalas continued this tradition and

the twelfth-century head from Rajongarh is probably the best Indian sculpture for the most elegant representation of feminine coiffure. This trend of exquisite feminine figuration climaxed in the epoch of the Chandelas (tenth to twelfth centuries). The eroticism of Khajuraho sculptures has unfortunately attracted undue attention all over the world.

But far more sensitive in modelling and poetic in sensibility are the representations of woman in her various moods of longing, expectation, revenge. Eroticism is found in the sculptures of Konarak and Bhuvaneshwar of the epoch of the Eastern Gangas (thirteenth century) too. But here again the poetic and romantic figurations of women are more sensitive.

Moving further south, the great achievement of the Pallavas (eighth century) was the gigantic tableau at Mahabalipuram where a whole rock face has been carved into a representation of the descent of the Ganges and the teeming animal and human life on its banks. There are some exceptionally fine and deeply sympathetic studies of animal life here.

Siva is the towering figure



Terracotta is the

Matching profound concept with perfect plastic form, this great iconic creation sees the incessant change of the world, the gyration of the electron as well as the galaxy, as ordered process, assures man that it is a benign order.

small size, stone sculpture achieves monumentalism.

Under the Hoysalas (twelfth century) the Karnataka region created a sculpture where the soft chloritic schist used attempted rather excessive detail and ornamentation. In the sixteenth century, Vijayanagar favoured a sculpture that reflected imperial pomp in elephant processions, cavalcades, marching soldiery.

Stone sculpture influenced by the Pallava tradition and bronzes influenced by the Chola style were produced in Kerala, but its unique achievement is in sculpture in wood.

Exposed to stimuli from all over the world Indian sculptors today are experimenting in all styles using new materials like steel and aluminum, fibreglass and even fibre. But the most significant trend seems to be the one which seeks to recover the iconic quality, the power to stir the impulses of awe and adoration which are humanistically the most valuable strains of the Indian sculptural heredi.

New Face for Ajanta, Ellora

The face lifting of the World-renowned Ajanta and Ellora caves will begin in 1992 with generous help from Japan.

The monuments of these caves (200 BC-700 AD) beautifully depict scenes from the life of Buddha—his birth, youth, renunciation, attainment of bodhi and acquisition of nirvana—and from the Jataka tales.

Ever since the caves of Ajanta and Ellora were accidentally discovered in April 1819 by John Smith of the Madras Cavalry, visitors have flocked to the place, praising the marvellous sculptures. These ancient showpieces attract scholars, historians and Buddhists in increasing number, mainly from Japan, Korea, Thailand and Sri Lanka. Which have practised Buddhism for a long time.

The Ajanta caves, situated to the north of Aurangabad and about 418 km from Bombay, are renowned for their mural paintings. Ellora

caves are located at 29 km from Aurangabad.

About 6,00,000 tourists visit the caves every year. Of them about 50,000-60,000 are foreigners.

Over the centuries smoke, dust and the preservative coats of varnish have obscured some of the Ajanta paintings. Recently, a number of them were brought to light as a result of cleaning by chemicals.

A package for renovation and preservation prepared by the

Maharashtra Tourism Development Corporation includes conservation of Ajanta and Ellora caves by modern chemical treatment and

battery operated car transport and shuttles to reduce pollution, training courses for guides and computerised management of tourists' arrival, stay and departures.

The facilities will also include a library and a museum of international standard. An institute for the study of rock-cut caves and sculptures will also be set up. Besides, there will be meditation centres, vharas and facilities for scholars and halls to hold lectures, seminars and conferences.

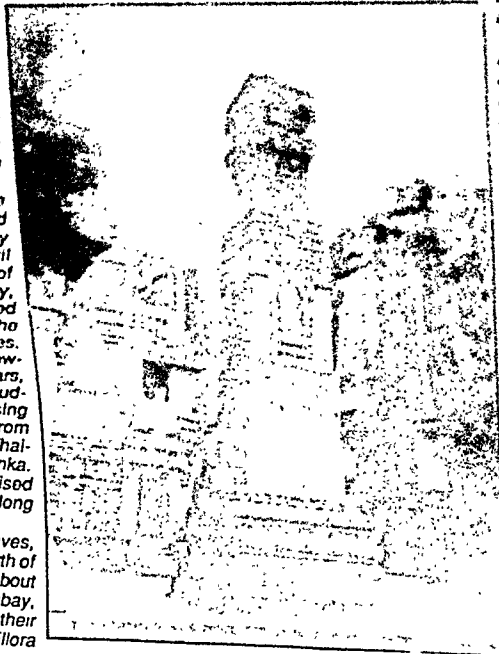
Provision will also be made for parking cars, restaurants, rest places, picnic spots, parks and recreational facilities. Craft centres, shopping complexes and an amphitheatre are also planned.

A light and sound show at the famous fort of Daulatabad will also be introduced.

All these facilities will be set up at a distance of at least 4 km from the Ajanta caves so as not to disturb the tranquility and serenity

of the monument. Industrial and other activities within specified radius from the monuments will be disallowed so as to maintain the ecological balance of the project area.

The total cost for this project—which will be executed in two phases—works out to be Rs. 195.614 crore. Of this, the state government will share Rs. 139.73 crore, the centre will contribute Rs. 32.88 crore and the private sector Rs. 23 crore.



help preserve and enrich the environment of the region through massive afforestation. Also on the anvil is a plan for the all-round development of the surrounding countryside through better railway network, better and wider black-topped roads, improved water supply and sewerage, supply of electricity, modern electronic telephone exchanges and telex services.

The project also envisages the setting up of reception centres for visitors and provision of allied facilities such as landscaping,

LANDMARKS OF HISTORY

The first wave of Aryan immigration into India began in 1500 B.C. They settled in the Punjab. Composition of the Rig Veda was the high watermark of the Vedic Age.

1000 B.C. Aryans expand into the valley of the Ganges. Composition of the Rig Veda.

Beginning of the Era of the

down the Indus. Persian conquest of north west India. Formation of a Persian satrapy in India.

326 Alexander invades India. 323 Death of Alexander.

321 Chandragupta unseats the Nanda dynasty in Pataliputra and founds the Maurya dynasty. Kautilya, the Chief Minister of Chandragupta, writes *Arthashastra* (Science of Government).

272-232 Reign of Asoka.

185 Pushyamitra, the Mauryan General, overthrows the last Mauryan Emperor Brihadratha and founds the Sunga dynasty.

145. Chola king Erata conquers Ceylon. Kharavela builds up an empire in Kalinga.

58 The Krita Malava Vikrama era.

30 Satavahana dynasty in the Deccan. Pandyan Empire in the far south.

26 A Pandyan king sends an ambassador to Rome. Chera kings in Kerala.

A.D. 40. The Sakas or Scythians in power in the Indus Valley and Western India.

52 Parthian King Gondophares in North West India. St. Thomas begins preaching in India.

78 Saka Era begins.

98-117 Kanishka, the Scythian King.

320 Chandragupta I establishes the Gupta dynasty—Gupta Era begins.

360 Samudra Gupta conquers the whole of northern India and much of the Deccan.

380-413 Chandragupta Vikramaditya—The Golden Age of the Guptas—Literary Renaissance—Kalidasa and other poets. Renewal of Hinduism.

606 Accession of Harsha Vardhana.

609 Rise of the Chalukyas.

622 Era of the Hejira begins.

1000 C. A. D. The Islamic Conquest of India.

1206 Outbuddin Aybek establishes the Slave dynasty at Delhi.

1221: Mongol invasion under Genghis Khan.

1232: Foundation of the Qutub Minar.

1290: Jalaluddin Firuz Khilji establishes the Khilji dynasty at Delhi.

1298: Marco Polo visits India.

1320 Ghiyasuddin Tughluq founds the Tughluq dynasty at Delhi.

1333 Ibn Batutah arrives in India.

1336 Founding of Vijayanagar (Deccan).

1398 Timur invades India.

1424: Rise of the Bahmani dynasty (Deccan).

1451 The Lodi dynasty—Bahlul Lodi ascends the throne of Delhi.

1496. The birth of Guru Nanak Dev.

1489: Adil Shah dynasty at Bijapur.

1490 Nizam Shahi dynasty at Ahmadnagar.

1498 Vasco da Gama lands at Calicut.

1510 Portuguese capture Goa—Albuquerque Governor.

1518 Kutab Shahi dynasty at Golconda.

1526 First Battle of Panipat—Babur defeats the Lodis—Establishment of the Mughal dynasty.

1530 Humayun succeeds Babur.

1539 Death of Guru Nanak Dev. Sher Shah defeats Humayun and becomes emperor of Delhi. Death of Guru Nanak Dev.

1555 Humayun recovers the Delhi throne from Islam Shah, successor of Sher Shah.

1556 Death of Humayun—Accession of Akbar. Akbar defeats Hemu at the second battle of Panipat.

1564 Akbar abolishes Jizya or poll tax on Hindus.

1565 Battle of Talikota. An alliance of Muslim rulers in Deccan defeats and destroys Vijayanagar Empire.

1571 Foundation of Fatehpur Sikri by Akbar.

1576 Battle of Haldighat. Akbar defeats Rana Pratap Singh of Mewar.

1582 Akbar proclaims *Din-i-Ilahi* or Divine Faith—an attempt at synthesising Hinduism and Islam.

1597 Akbar completes his conquests. Death of Rana Pratap.

1600 English East India Company constituted.

1602 Netherlands East India Company to

1604 Completion of "Adi Granth" the Book of Sikhs.

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900 Mahabharata War.

800 Aryans penetrate into Bengal. Composition of the *Mahabharata*. First version of *Ramayana*. Beginning of the Epic Age.

550 Composition of the *Upanishads*.

544 (?) Traditional Date of Buddha's Nirvana.

527 (?) Accession of Darius I in Persia.

518 Darius sends Scylax on a naval expedition down the Indus. Persian conquest of north west India. Formation of a Persian satrapy in India.

326 Alexander invades India. **323** Death of Alexander.

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1026: Sack of Somnath by Mahmud of Ghazni.

1191: Prithvi Raj Chauhan, King of Delhi, routs Muhammad Ghori—the first battle of Tarain.

1192, Muhammad Ghori defeats Prithvi Raj—second battle of Tarain.

1206 Qutubuddin Ayyub establishes the Slave dynasty at Delhi.

1221: Mongol invasion under Genghis Khan.

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1600 English East India Company constituted.

1602 Netherlands East India Company formed.

1604 Compilation of "Adi Granth" the Holy Book of Sikhs.

LANDMARKS OF HISTORY ■ INDIA AND THE STATES

- 1605: Death of Akbar and the accession of Jehangir
- 1606: Martyrdom of Guru Arjan Dev
- 1609: The Dutch open a factory at Pulicat
- 1611: The English build a factory at Masulipatnam
- 1627: Death of Jehangir—Accession of Shah I—Birth of Shivaji
- 1631: Death of Shah Jehan's wife Mumtaz Mahal—The building of the Taj Mahal.
- 1639: Fort St. George at Madras by the English.
- 1658: Aurangzeb becomes Emperor of Delhi.
- 1664: Shivaji assumes royal title.
- 1666: Birth of Guru Gobind Singh
- 1675: Martyrdom of Guru Tegh Bahadur
- 1699: Guru Gobind Singh creates 'Khalsa'.
- 1707: Death of Aurangzeb.
- 1708: Guru Gobind Singh dies.
- 1720: Accession of Bajirao Peshwa at Poona.
- 1739: Nadir Shah of Persia conquers Delhi.
- 1742: Marathas invade Bengal—Dupleix, French Governor of Pondicherry.
- 1748: First Anglo-French war.
- 1757: Battle of Plassey—The English defeat Siraj-ud-Daulah—Mir Jafar, Nawab of Bengal
- 1760: Battle of Wandiwash—The English defeat the French
- 1761: Third Battle of Panipat—Ahmed Shah Abdali, the ruler of Afghanistan, defeats the Marathas—Maratha imperialism checked
- 1764: Battle of Buxar—the English defeat Mir Kasim
- 1765: The English get Diwani Rights in Bengal, Bihar and Orissa—Clive, Governor in Bengal
- 1766: The English secure Northern Circars in the Carnatic
- 1767-69: First Mysore war—the British conclude a humiliating peace with Hyder Ali of Mysore
- 1772: Warren Hastings, Governor of Bengal
- 1773: The Regulating Act by the British Parliament
- 1775-82: First Anglo-Maratha war The Treaty of Salbai
- 1780: Birth of Maharaja Ranjit Singh
- 1780-84: The Second Mysore War The English defeat Hyder Ali
- 1784: Pitt's India Act
- 1790-92: Third Mysore War between the English and Tipu—Treaty of Seringapatam
- 1793: Permanent Settlement of Bengal
- 1796: Marquess of Wellesley Governor General
- 1799: Fourth Mysore War—The English defeat Tipu—Death of Tipu—Partition of Mysore
- 1801: The English annex the Carnatic
- 1803-5: Second Anglo-Maratha War British under Sir Arthur Wellesley inflict a crushing defeat on the Marathas at Assaye
- 1817-19: Marathas finally crushed
- 1828: Lord William Bentinck becomes Governor General—Era of social reforms—Prohibition of Sati (1829), Suppression of Thugs (1837).
- 1831: Rise of the Sikhs under Ranjit Singh.
- 1839: Maharaja Ranjit Singh dies.
- 1845-46: First Anglo-Sikh War—Sir Dalhousie becomes Governor-General
- 1848-49: Second Anglo-Sikh War—The British annexed in battle (1848).
- 1853: First Indian Railway—Bombay
- 1857-58: First War of Indian Independence—Queen Victoria's Proclamation—Indian Councils Act—Indian Home Act—Indian Penal Code.
- 1868: Railway opened from Ambala
- 1877: Delhi Durbar—The Queen of England proclaimed Empress of India.
- 1878: Vernacular Press Act.
- 1881: Factory Act—Rendition of Mysore State restored to its original ruler.
- 1885: Ind. Nat. Congress—First meeting
- 1892: Indian Council Act to regulate Indian administration.
- 1899: Lord Curzon becomes Governor-General and Viceroy.
- 1905: First Partition of Bengal.
- 1906: Formation of the Muslim League.
- 1908: Newspapers Act.
- 1909: Minto-Morley Reforms.
- 1911: King George V and Queen Mary at the Durbar in Delhi, Partition of Bengal notified to come from Calcutta to Delhi.
- 1914: The First World War begins.
- 1915: Defence of India Act.
- 1918: World War ends
- 1919: Rowlatt Act intended to perpetuate the extraordinary powers enjoyed by the Government during the war provokes country-wide protests The massacre at Jallianwallabagh Ali brothers and Maulana Abul Kalam Azad start the Khilafat movement (for restoring the Turkish Khalifate) with Gandhi's support Perfect Hindu-Muslim accord. Montague-Chelmsford Reforms offer limited provincial autonomy to Indians
- 1920: Congress okays non-cooperation movement. Students leave colleges, lawyers leave practice. Bonfire of British clothes, etc. to show popular dissatisfaction with the reforms.
- 1921: Moplah (Muslim) rebellion in Malabar. Census of India.
- 1922: Civil Disobedience Movement. Congress makes Gandhi's sole leader of Bardoli satyagraha. Outburst of violence at Chauri Chaura. Gandhi suspends movement on this account.
- 1923: Swarajya party started by C. R. Das and Motilal Nehru. Swarajists propose to enter the Councils and wreck the government from within.

Khilafat movement fizzles out as Kemal Pasha declares Turkey a secular state Hindu-Muslim riots

1925: Death of C. R. Das

1926: Lord Reading expounds to the Nizam what paramountcy implies. Royal Commission on Agriculture Factories Act

1927: Indian Navy Act. Simon Commission appointed

1928: Simon Commission comes to India Boycott by all parties All Parties Conference Muslim

ues Gandhiji goes walking to Dandi—Salt Satyagraha. Repression let loose by the govern-

Award Poona Pact.

1933: White Paper on Indian reforms

1934: Civil Disobedience Movement called off

1935: Government of India Act.

1936: Death of King George V. Accession and abdication of Edward VIII Accession of George VI

1937: Inauguration of Provincial Autonomy Congress Ministries formed in a majority of the provinces

1938: Second World War begins. Also resignation of Congress Ministries. Political deadlock in India.

1941: Japan enters the war Attack on Pearl Harbour.

1942: Singapore falls to Japan Japan occupies Rangoon The British evacuate Burma Cripps Mission to India. Both Congress and Muslim League

gapore

1943: Lord Wavell Viceroy and Governor General of India. Wavell's proposals for a settlement fall through as the Congress and the Muslim League could not agree

1945: The Indian National Army under Bose surrenders to the British after collapse of Japan National Army personnel tried for treason in India

1946: Demonstration of currency notes of the value of Rs 500 and above (Jan. 12) Demonstrations against the trial of the INA men The ratings of the Royal Indian Navy rise in open mutiny (Feb. 18) Cabinet Mission in India (Aug. 19) Cabinet Mission announces its plan for an interim government and a constituent assembly The interim government is to be formed by reconstituting Viceroy's Executive Council. Both Congress and the Muslim League reject the proposal Later the Congress accepts it. So the interim government is formed by inducting Congress nominees only The Muslim League takes umbrage and starts direct action Muslims attack Hindus in Calcutta and the rest of Bengal Hindus retaliate Riots break out. Viceroy persuades the Muslim League to come in. But the League declines to join the Constituent Assembly unless the demand for a separate state—Pakistan—is conceded

THE NATIONAL MOVEMENT

The National Movement or the movement for independence was a part of a larger spectrum of national resurgence, which covered almost all aspects of national life, religious, social, educational, cultural and economic.

While the progress in the different spheres differed in degree and in kind from region to region, one common desire animated all regions, namely, gaining independence. How the British administration tackled this problem and how it finally ended in the partition of India and the formation of two independent states, India and Pakistan, is too long a story to be recounted in a few pages.*

When Lord Dalhousie laid down his office in 1856 and Canning took over as Governor General the British Empire in India had extended to its natural boundaries - from Indus in the west to Irrawaddy (Burma) in the east and from the Himalayas in the north to Cape Comorin (Kanyakumari) in the far south. The British Indian dominion was made up of two distinct political segments—territories directly administered by the East India Company and those ruled by Indian princes who owed fealty to the company. For the first time in many years, peace seemed to have settled all over India.

But those who knew the antecedents leading to the establishment of Pax Britannica in India were

* All unacknowledged quotations in this Section are from Tara Chand, *History of the Freedom Movement in India*, Vols. I-IV.

skeptical of the apparent peace. The pacifist Lord Canning who succeeded the aggressive Lord Dalhousie as Governor General felt that the calm was ominous.

In the summer of 1857 the massed clouds burst and the entire British dominion in India shook to its foundations.

This was the revolt of 1857, which the British historians have dubbed the *Sepoy Mutiny* and the Indian historians, the *First War of Independence*. True, it began as a mutiny of Indian soldiers against their British commanders. But it soon changed its character and became a fight against British rule as such.

Indian soldiers had broken out in open mutiny against British officers many times previously—in 1806 at Vellore (Madras), in 1842 in Bengal, in 1844 in Sind, then in Bihar and Punjab. None of these had any political overtones. But the so-called Mutiny of 1857 differed radically in this respect.

The two elements—military and political coalesced in the revolt of 1857. The Indian soldiers looked back to the Mughal Emperor Bahadur Shah II as the Emperor of India. Bahadur Shah promptly issued a proclamation urging upon the people of India—Hindus and Muslims alike—"to end the tyranny and the oppression of the infidel and treacherous English."

It is not quite correct to describe the revolt of 1857 as a national revolt. For, at that time, India had not yet become a nation. The revolt itself was the last kick of a dying feudal order, led by a decadent aristocracy. The idea of a nation and therefore of nationality was a bequest of English education.

There is little doubt that the knowledge of English acquired by Indians in every part of the country facilitated inter-communication and expedited the process of national integration. The Indian middle class, steeped in English literature and history, gorged themselves with the ideas of liberty, equality and fraternity which the American War of Independence (1773-1787) and the French Revolution (1789) had glorified.

The immediate results of the 1857 revolt were three:

1. The administration of British India, until then under the control of the Board of Directors of the East India Company, was taken over by the British Government. Queen Victoria was proclaimed the Empress of India and the Governor General was designated the Viceroy and Governor General.

2. The British Indian army was re-organised. The quota of British personnel in the army was

considerably enhanced and the artillery divisions were manned entirely by the British. In addition, many purely British regiments were formed.

3. The paramouncy of the British Government was proclaimed, that is to say, all ruling kings and titular princes of India were declared feudatories of the British Crown. This proclamation raised many eyebrows among Indian princes, but there was little they could do in the matter.

With the Indigo riots, the agitation for freedom acquired greater momentum. Meanwhile the spread of English education brought into being a new generation imbued with liberal ideas and willing to fight a long drawn battle with the British for independence. At the same time, a vernacular *Fourth Estate* was slowly taking shape to express Indian aspirations.

This resulted in the promulgation of the *Vernacular Press Act of 1878* intended to muzzle the periodicals in Indian languages. The reason advanced by Lord Lytton, the Viceroy, was that "the increasingly violent native press was directly provocative of rebellion." The whole of India protested.

Lord Ripon in 1882.

Lord Lytton as Viceroy (1874-1880) fathered an offensive brood of laws and regulations. *The Arms Act* (which exempted Europeans) and the abolition of import duties on British goods were among the more obnoxious performances of Lytton.

Lord Ripon's viceroyalty, otherwise benign, was sullied by the infamous *Ilbert Bill*. This bill amended the Criminal Procedure Code and specified that only European judges could try European offenders for serious misdemeanours.

In 1883 the agitation over the Ilbert Bill still continued. Surendranath Banerjee was arrested for an article he wrote in the *Bengali*. Soon arrests of other persons for seditious articles followed. This accumulation of discriminatory laws, arrests and prosecutions, roused the masses.

Some Englishmen in India felt the same way. Henry Cotton and Allen Octavian Hume among them thought that an abiding concord between the government and the people had to be built up.

Hume formed the *Indian National Union* in 1854. The aim of the Union was "to oppose by all constitutional methods all authorities high and low here or in England, whose acts and omissions are opposed to the principles of the Government of India as laid down by the British Parliament and endorsed by the British Sovereign."

INDIAN NATIONAL CONGRESS

It was the Indian National Union formed by A.O. Hume that assumed the name Indian National Congress at the conference held in Bombay under the Presidentship of W.C. Banerjee, a veteran lawyer of Calcutta. It was attended by 72 delegates from all over India.

The birth of the Indian National Congress was an unprecedented phenomenon in the political history of India.

programme of action.

From 1885 onwards the Indian National Congress has been working for the political and economic freedom of India.

was inordinately ambitious, overwhelmingly vain, obstinate, heedless of advice, contemptuous of opposition, self-righteous, unscrupulous and moody...

The crowning ambition of Curzon was to destroy the political influence of the educated middle class, among whom the Bengali intelligentsia were the most prominent. So his first attention was directed to Bengal.

By a Royal Proclamation on 16th October, 1905 Bengal Province was reduced in size and population and a new province called East Bengal was created.

The scheme was condemned not only in India but also by the British Press.

The Indian National Congress, unanimously condemned the partition. In the two Bengals themselves over 2000 public meetings, attended by 500 to 50,000 people were held. In these meetings Hindus and Mohammedans joined in the protests with equal zeal and earnestness. The courage with which Bengal faced its trial stirred the whole of India.

The constitutional agitation so far pursued

had not made an impact. The Swadeshi movement and boycott of foreign goods, became the mainstay of the freedom movement. Side by side, open defiance of government orders, refusal to pay taxes and bandhs and hartals followed one after the other. The Congress approved the boycott of foreign goods—particularly cloth. The Swadeshi movement gave a fillip to indigenous industries especially in textiles.

Lord Minto who succeeded Curzon followed a judicious policy of admixture of the carrot and the stick, that is, unflinching repression on the one hand and bonafide attempts at ushering in political reforms on the other. The 1905 session of the Congress at Banaras is in a sense, a turning point in the history of the Congress.

The president, Gopalakrishna Gokhale, though a moderate himself, approved of aggressive agitation.

From 1905 the Congress started functioning as a permanent organization, though annual elections often led to a change of working personnel.

In 1906 the police broke up a Congress conference in Bansol (Calcutta). The delegates were lathi-charged. Eminent leaders were man-handled by the police. This unprecedented treatment meted out to a peaceful gathering led to a radical change in the character of the national movement.

Hereafter, force was to be met by force. The white man's blood was to atone for the innocent blood drawn from inoffensive nationalists. This was a victory for the extremists. A crop of revolutionary leaders emerged—Aswini Kumar Dutt, Brahma Bhandhab Upadhyaya, Aurobindo Ghosh, Lajpat Rai and Bal Gangadhar Tilak. Tilak was from Maharashtra, and easily led the others. In Bihar, Khaparde emerged as the leader and Lajpat Rai led Punjab.

While everybody supported the Swadeshi movement many disapproved of the boycott programme and still more, the terrorist activities. Their main fear was that this would alienate British public sympathy for Indian aspirations and harden the hearts of the rulers.

The Congress ranks sought a via media by appealing to Dadabai Naoroji, the grand old man of India to preside over the Calcutta session in 1907. Dadabai tried his best to placate both parties and proposed a new common platform for both, namely *Swaraj* or self rule as the goal of the National Congress.

Fuller, the Lt. Governor of the newly created East Bengal province was a typical imperialist.

Congress Presidents from 1885

1885	W.C. Bannerjee	1926	S. Srinivasa Iyengar
1886	Dadabhai Naoroji	1927	Dr. M.A. Ansari
1887	Badruddin Tyabji	1928	Motilal Nehru
1888	George Yule	1929-1930	Jawaharlal Nehru
1889	Sir William Wedderburn	1931	Vallabhai Patel
1890	Sir Phirozshah Mehta	1932	R. Amritlal
1891	P. Ananda Charlu	1933	Mrs. J.M. Sen Gupta
1892	W.C. Bannerjee	1934	Rajendra Prasad
1893	Dadabhai Naoroji	1935	Rajendra Prasad
1894	Alfred Webb	1936	Jawaharlal Nehru
1895	S.N. Banerjee	1937	Jawaharlal Nehru
1896	Rahimtulla Sayani	1939	Subhash Chandra Bose
1897	C.S. Nair		(Subhash Chandra Bose was re-elected but had to resign. Rajendra Prasad was appointed in his stead)
1898	A.M. Bose		(Maulana) Abul Kalam Azad
1899	R.C. Dutt	1940-46	J.B. Kripalani
1900	N.G. Chandravarkar	1946 (July-Sept.)	Pattabhi Sitararamiah
1901	D.E. Wacha	1946-47	Purushottam Das Tandon
1902	S.N. Banerjee	1948 Jaipur	Jawaharlal Nehru
1903	L.M. Ghosh	1950 Nasik	Jawaharlal Nehru
1904	Sir Henry Cotton	1951 Delhi	Jawaharlal Nehru
1905	G.K. Gokhale	1953 Hyderabad	U.N. Dhebar
1906	Dadabhai Naoroji	1954 Kalyan	U.N. Dhebar
1907	Dr. Rashbihari Ghosh	1955 Avadi	U.N. Dhebar
1908	Dr. Rashbihari Ghosh	1956 Amritsar	U.N. Dhebar
1909	M.M. Malaviya	1957 Indore	U.N. Dhebar
1910	Sir William Wedderburn	1958 Pragatishpur	
1911	B.N. Dhar		
1912	R.N. Madholkar	1959 Nagpur	
1913	Syed Mohammad Bahadur	1960 Bangalore	
1914	Bhupendra Nath Basu	1961 Bhav Nagar	
1915	Sir S.P. Sinha	1962	
1916	A.C. Mazumdar	1964 Bhubaneswar	
1917	Mrs. Annie Besant	1965 Durgapur	
1918	(Special Session) Hassan Imam	1966 Jaipur	
1919	(Annual Session) M.M. Malaviya	1968 Bangalore	
1920	Motilal Nehru	1969 New Delhi	
1921	(Special Session) Lalpat Rai	1970 Delhi	
1922	(Annual Session) Vijayaragavachariar	1971 Ahmedabad	
1923	C.R. Das (In Prison) Acting President	1972 Calcutta	
1924	Hakim Ajmal Khan	1975 Chandigarh	
1925	C.R. Das	1976 New Delhi	
	(Special Session) A.K. Azad	1978 New Delhi	
	(Annual Session) Mohammed Ali	1983 Calcutta	
	M.K. Gandhi	1984 New Delhi	
	Mrs. Sarojini Naidu	1991 New Delhi	

de exploited Hindu-Muslim differences of opinion to create faction. He openly supported the Muslim and discriminated heavily against the Hindu in the province. He let loose unbridled Hindu leaders, ruthlessly punishing and insulting students and carefully discriminating between Hindus and Muslims at every turn. The Viceroy, did not approve of Fuller's of State Morley fully endorsed the Vice-point. Fuller did not agree with the views in the matter and offered to resign fight them. Fuller vacated the scene.

But the seeds of distrust and suspicion between Hindus and Muslims which he had sown sprouted. The Muslims formed a political organization, tentatively named *Muslim League*, which published anti-Hindu and pro-government pamphlets. "Communal riots on bigger scale occurred in taluk of Mymensingh district." In future these riots were to become almost a daily occurrence everywhere in British India.

Differences of opinion regarding attitudes and policies to be adopted in the National Movement came to a head in 1907 when the Congress met at Surat. The moderates (doves) in the Congress who

indira Gandhi
N. Sanjiva Reddy
N. Sanjiva Reddy
K. Kamaraj
K. Kamaraj
S. Nijalingappa
C. Subramaniam
Jagjivan Ram
D. Sanjivayya
Shankar Dayal Sharma
D.K. Barooah
Brahamaananda Reddy
Indira Gandhi
Rajiv Gandhi
P.V. Narasimha Rao

included such statesmen as Gopala Krishna Gokhale, Phirozshah Mehta, Surendranath Banerjee and Madan Mohan Malaviya were against the extremist programme of action, lest it should strengthen the anti-Indian stance of the British public.

The extremists who also contained a galaxy of celebrities like Tilak, Aurobindo Ghosh, Bipin Chandra Pal and Lala Lajpat Rai had no faith in the bonafides of the British Indian government or in the goodwill of the pro-Indian section of the British

public. Leaders of the extremist faction wanted to "capture the Congress and make it an instrument of revolutionary action."

The moderates retained control of the Congress. They met immediately after and drafted the new creed of the Congress. Only those who accepted the new creed were eligible for membership. This naturally excluded the extremists. The moderates, thus left alone, had to keep the Congress going as best they could.

REPRESSION AND REFORM

The year 1908 saw a hideous tug of war between the Government armed with powerful weapons of repression and an infuriated people putting up resistance with all their force of will and sacrifice against the onslaught of the other.

Trials and convictions became the order of the day. Outstanding leaders were either imprisoned or deported. Bipin Chandra Pal and Lajpat Rai went into self-imposed exile, Aurobindo escaped to Pondicherry, a French enclave and Tilak remained incarcerated in Mandalay.

Morley-Minto Reforms of 1909 provided for greater association of qualified Indians with the Government in deciding public questions. One seat on the Governor General's Council was reserved for an Indian. Satyendra Sinha (later Lord Sinha of Raipur) was the first Indian to be appointed to the Governor General's Council as Law Member. In the Provincial Councils, the Muslim community got representation.

If the reforms were intended to pacify unrest, they failed. The vicious chain of violence, repression and more violence remained unbroken. The mist of doubt and apprehension clouded the horizon.

This satisfied the policy makers in Delhi and London. What they wanted was to boost the Muslim League as a counter weight to the Congress. They knew that the move was likely to create communal conflict and apparently welcomed it for that very reason.

The First World War brought Britain into conflict with Turkey, whose Sultan styled himself the Khalif of all Muslims. That the Khalifate was in danger shook the passivity of the Indian Muslims and made them restive and thirsting for some sort of action.

The Montague-Chelmsford Report noted that though the Muslims as a whole kept aloof from revolutionary activities from 1903 to 1910 "since 1911 their attitude has been growing far less acquiescent". At the (Royal) Coronation Durbar held on December 12, 1911, two important announcements

were made, one was the annulment of the partition of Bengal and the other the transfer of the capital from Calcutta to Delhi.

The transfer of the capital evoked little or no enthusiasm among the Muslims. One salutary effect was that the old Muslim leaders, who were preferred and pampered by the British found themselves practically ignored. Many of the dictators like the Aga Khan and the Nawab of Dacca left the League. Fresh blood like M. A. Jinnah and Muhammed Ali became the leaders of the organization.

The change in leadership helped to bring the Congress and League together. Both represented the middle class intelligentsia of India. The 1913 session of the League at Lucknow, foreswore the oft-repeated loyalty to the crown and adopted 'self-government under the aegis of the British crown' as its political goal. In 1915 the Congress and the League chose the same place (Bombay) for their annual conference and most of the delegates of both organizations indulged in frequent exchange of ideas.

With Turkey joining Germany against the allies in the first World War, loyalty of the Indian Muslims to the British crown became suspect. The Muslim newspapers which supported Turkey were suppressed and repression was let loose on the Muslims.

Side by side, the British government adopted conciliatory tactics also, like promising that the Muslim holy places outside India will be protected by the allies. Meanwhile, Annie Beasant who had joined the Congress joined hands with Tilak in demanding Home Rule for India.

self-governing institutions with a view to the progress in India

With the defeat of Turkey and the abolition of the Sultanate, the Khalifate ceased to exist. This agitated all Muslims in India. The Muslims of the world had no religious head. In 1919 a conference at Lucknow, sponsored by Muslim leaders, the Ali brothers—Muhammad Ali and Shaukat Ali—and Abul Kalam Azad decided to form an All India Khalifat Committee.

Seth Chotani of Bombay was elected President and Shaukat Ali, brother of Muhammad Ali, the Secretary. Shaukat Ali, who was at the time in prison, was to take charge as soon as he was released.

Rowlatt Act, so-called after the President of the Committee, which was constituted to review the measures to be adopted to contain the national movement, sought to perpetuate the extraordinary powers conferred on the government during the war period. These were framed as 2 Acts (collectively known as the Rowlatt Act) which the Imperial Legislative Council dutifully passed in March, 1919.

This Act roused the ire of all Indians, Hindus and Muslims alike. In a famous speech later in 1919, Mahatma Gandhi said: "In my opinion a government that passes such a law or such laws in times of peace forfeits the claim to be called a civilized government." The Rowlatt Act, in point of fact, proved a shot in the arm for the Khilafat movement.

Punjab saw the worst manifestation of British power. Its Governor, Michael O' Dyer seemed to love brutal savagery. He warned the public that they would be held responsible for the proper conduct of the public meetings and for the language used in the speeches. On 10th April, when the news of Gandhi's arrest reached Lahore, the students took out a protest procession. The police opened fire on the unoffending processionists wounding many.

Worse was the fate of Amritsar, which held protest demonstrations. Satyapal and Kitchlew were prohibited from speaking at Amritsar and were arrested for deportation. The news of deportation infuriated the people. Crowds marched to the Deputy Commissioner's office to demand the cancellation of the order of deportation. Mounted police fired upon the crowd, killing some and wounding many.

A protest meeting against this outrage was arranged at Jallianwallabagh on the 13th. The government, in anticipation of trouble, handed over Amritsar to the army under the command of General Dyer. Jallianwallabagh turned out to be a deadly trap. An enclosure, protected by high walls, had only

one small entrance on one side and three or four on the other. As the crowd filled the enclosure, the British soldiers fired from the machine guns and bullets rained on the crowd. Men died in hundreds, while most of those who sought escape through the narrow openings on the other side were crushed to death in the melee. The massacre at Jallianwallabagh was an act of unprovoked savagery unequalled in history. It shook the country from end to end.

The first Khilafat Conference was held at Delhi on the 23rd November, 1919. It was presided over by Fazlul Huq. Gandhi, Motilal and Malaviya among the Congress leaders were present. On the second day Gandhi was voted to the chair. In 1920, when the Congress Committee met at Delhi, Gandhi presented a programme of non-cooperation which was accepted by the Committee.

Leading lawyers like Motilal Nehru and C. R. Das, gave up their profession. Subhash Chandra Bose resigned from the Indian Civil Service. From 1st August 1920 when it started to 6th February 1922 when it was suspended, the non-cooperation movement moved in a crescendo. The boycott of foreign clothes and bonfires were becoming popular in big cities like Calcutta, Bombay, Madras and Allahabad. The non-cooperation movement was roaring success.

On the 15th Feb., 1922 a small town Chauri Chawra in the district of Ghorakpur in U.P. became the scene of a clash between the police and the protesters.

by suspending the non-cooperation movement, he considered Chauri Chawra an open violation of non-violence.

The sudden suspension of the movement occasioned violent differences of opinion. Most of the Khilafatists lost faith in Gandhi's leadership. Taking advantage of this division in nationalist ranks, the British government on March 10, 1922, passed the Government of India Act, 1922, the severest punishment. He was convicted to 6 years imprisonment and confined to the Yerwada Central Prison in Poona (then Poona).

Khilafat Movement, however strong, had ultimately fizzled out.

Swaraj Party founded by C. R. Das and Motilal Nehru in 1923 was desirous of working the Montagu Reforms, while the Nationalists or Extremists were opposed to it. The Swaraj Party consisting of Moderates and Liberals, contested the 1920 election and some of them were elected, Srinivasa Sastry and Sivaswamy Iyer among others. They formed a sort of opposition and succeeded in defeating the Nationalists.

PACTS AND CONFERENCES

The prerequisite of *Swaraj* or independence was an accord between the Hindus and the Muslims. All leaders were agreed on it. The Hindu majority believed that *Swaraj* meant *Muslim Raj* while the Muslim minority was afraid that the Hindu majority would swamp them.

The Moplah (Muslims) rebellion of 1921 in

Frontier Province) on the 9th and 10th September 1924. There were large scale killings of Hindus and looting of Hindu properties and the Hindu population had to be evacuated from the town.

The suspension of the non-cooperation movement following the Chauri Chaura incidents and the veneration of the Khalifate (1924) left nationalist

Presiding over the Belgaum Conference in 1924 he laid down the basic programme. He told the delegates that the only way to achieve independence

concentrated on the expansion and consolidation of the Khadi programme. On the termination of his year of silence, he declared, "I have come to the conclusion, that we can have *Swaraj*, even *Rama Raj*, if we fulfil the triple programme—that is *Khadi*, *Hindu-Muslim unity* and the abolition of *untouchability*".

Constitutional progress was the attainment of *dominion status*. The statement also proposed to hold a Round Table Conference on the subject as soon as possible.

Meanwhile on March 16, 1927 the Council of State passed a resolution at the instance of C. Sankaran Nair recommending to the Government that no steps towards responsible Government be taken until Hindus and Muslims agreed to dispense with separate electorates.

While the talks continued Gandhiji decided to launch *Satyagraha* and advised the Viceroy about his decision. His first act was to go to Dandi and make salt which was then a government monopoly. He set out on the march at the age of 61 in March 1930. He reached Dandi with his followers on April 5, 1930. He walked into the sea waters and returning took a lump of salt from the salt fields and thus violated the law.

All repressive laws were soon brought down.

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It was expected that with the incarceration of Gandhiji on May 5 at Yerwada Jail and the arrest of the other leaders the movement would dissipate. The effect was just the opposite. *Satyagraha* became a way of life for the Indians and the leadership passed to the younger generation every day.

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Table Conference.

The First Round Table Conference was opened by King George V on November 12, 1930. The King observed, "Ten years is but a brief span in the life of any nation but the decade has witnessed...a quickening and growth in ideals and aspirations of nationhood, which defy customary measurement of time".

This was only too true for the progress in nationalist growth during the decade was unique. If the Round Table Conference achieved nothing else it evolved a new concept of true India—a federation consisting of the British administered provinces and states ruled by Indian princes.

This was a magnificent objective, a "great and mighty conception", as Lord Reading put it. For the rest, the conference was a dismal failure.

The British authorities realised that there can be no abiding solution of the Indian question, without the active cooperation of the Congress leaders. As a first step towards reconciling the Congress, Gandhiji and the other leaders of the Congress were released from jail on January 26, 1931.

Gandhiji on release felt that he wanted peace but with honour. Britain also wanted peace but without trouble. But first, the impasse had to be broken. So Gandhiji wrote to the Viceroy, asking for an interview. A pact was agreed upon during the interview, Gandhiji was spiritualism personified. Lord Irwin was a devout Christian at the bottom. It was this common character that blossomed forth as the Gandhi-Irwin Pact in March 1931.

The Gandhi-Irwin pact was ratified by the Congress at its Karachi Session presided over by Vallabhai Patel on March 29, 1934. The *Second Round Table Conference* which opened on 7th September 1931 was distinguished by the fact that the Congress participated and was represented by Gandhiji as the sole delegate of the Congress.

By this time, a National government by Ramsay MacDonald was formed in Britain. It was dominated by the Conservative Party. Sir Samuel Hoare succeeded Wedgwood Benn as the Secretary of State for India, while Lord Willingdon replaced Irwin as Viceroy. These changes complicated matters. The British authorities wanted to exploit the communal tangle to the utmost.

A Minorities Sub-Committee was appointed to the Second Conference, presided over by the British Prime Minister. Here all minor groups agreed with the Muslim League on one point—that their interests should be maintained and protected, whatever from the Constitution assumed. It was difficult to provide such a blanket assurance to all minorities big and small. The conference concluded without reaching any decision.

When Gandhi returned to India in December 1931 the country was labouring under a load of repressive laws called Ordinances. 15 Ordinances were passed in 1931 alone. The only remedy left was to resume civil disobedience.

In the North West Frontier Province Abdul Gaffar Khan (since known as the Frontier Gandhi) raised a volunteer corps of one lakh Pathans called the Servants of God and affiliated it to the Congress.

The *Third Round Table Conference* met in London on November 17, 1932 and continued its deliberations till December 24. After the end of the conference the British Government published a White Paper which practically reproduced the Simon Commission recommendations but added a scheme for a Federal Government if the Princely States agreed. The White paper in due course became the Government of India Act 1935.

The Act of 1935 provided two alternate constitutions for the Central Government—one a Federal Government consisting of British provinces and Indian States, that is, if a majority of Indian States were willing to accede to the Federation. This never happened. The alternative was to work the 1919 Act with some modifications. This was the alternative finally accepted. In this as in all previous Acts, the Governor-General had overriding authority in all matters.

In the election Congress won, with a huge majority, in five provinces—Madras, Bihar, Central Province, United Province and Orissa. In the other provinces Congress acquired a sizeable number of seats. In 1937 the Congress took charge of the governments in seven provinces as interim ministries. In the remaining four provinces—Punjab, Bengal, Assam and Sind—non-Congress parties took office.

THE PARTITION

Though partition of India broke into history suddenly and ruthlessly, it had been in the making for a long time. Its roots were visible in the Hindu-Muslim riots which started as early as 1881 and continued intermittently.

The British administration took advantage of

these riots so as to encourage the Hindu-Muslim conflict and perpetuate it. These were only the apparent causes. The real reasons were more political than religious.

The formation of the All India Muslim League at Dacca (now Dhaka) in December, 1906, provided a

focal point for Muslim political aspirations. In 1937, when the Congress and the Muslim League started working provincial ministries, the rivalry between the two organizations came into the open.

In 1937, Jawaharlal Nehru wrote to Jinnah, "In the final analysis, there are only two forces in India today—British Imperialism and the Congress representing Indian Nationalism". Jinnah replied pointing out (1) that the Hindus and Muslims had nothing in common and (2) that the Muslims of India constituted a separate nation and therefore needed a separate state. The rift was complete. The partition of India was only a question of time.

The outbreak of the Second World War, which commenced with Hitler's invasion of Poland on September 1, 1939, called for a complete change of policy on both sides—the British Indian Government and the National Congress. India was declared a belligerent nation by Britain on September 3, 1939, and the British Indian administration was placed on a war footing. The war lasted 6 years, till September 1945. During this period there was a lull in national agitation.

The Congress, as a whole supported the democratic allied countries, led by Britain but resented the fact that it was not taken into consultation in declaring India a belligerent nation. In the circumstances all that the Congress could do was to call for an immediate assurance from Britain, that independence would be given to India, as soon as the war emergency was over.

The British Government paid no heed to this demand. The Congress reacted by asking all provincial Congress ministries to resign (October 1939). The Congress ministries resigned.

In March 1940 at its annual session in Ramgarh the Congress demanded complete independence and a Constituent Assembly to draft a constitution for free India. In the same month, the Muslim League at its Lahore session demanded a separate state for the Muslims of India.

In March 1942, the British Government sent Sir Stafford Cripps to India with proposals for a new constitution. The Cripps proposals were found un-

satisfactory to both the Congress and the Muslim League. In May 1942 the Congress asked Britain to "Leave India to the Indians and then leave her to herself".

In August 1942 the Congress launched the "Quit India" movement. The Congress considered Gandhi's call to "Quit India" as the famous "Quit India" resolution.

In 1945 Lord Mountbatten, the Viceroy announced that he was holding a conference to consider the steps necessary to achieve self-government for India in the near future. A Congress leaders' forum in Calcutta was elected. The first conference (June-July 1945) was held at the Eastern Railway Conference Hall, Calcutta. Mountbatten came and delivered a speech. The Congress leaders took serious notice of the Viceroy's statement.

The Labour Secretary of State for India and Patrick Lawrence announced that a new commission would be visiting India to re-examine the question of Indian independence. The commission was headed by Lord Mountbatten. The commission's report was published in 1946. It recommended that India should be a united and indivisible nation. The report was a landmark in the history of the Indian independence movement. It was the first time that the British Government had accepted the Congress demand.

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Lord Mountbatten was appointed Viceroy in March 1947. He announced the partition of India. The partition was the final step towards the formation of the two new states—India and Pakistan.

Thus, parts of former West Bengal, Bihar, Gujarat (East Bengal), and the whole of the provinces of Sind, Baluchistan and the North-West Frontier Province came Pakistan. The rest of India formed India. The Indian independence movement was the British Parliament (July 1947) transferred the power of India into two fully independent states—India and Pakistan.

FATHER OF THE NATION

Mohandas Karamchand Gandhi (1869-1948), when he entered public life, was at first called as the Mahatma (Great Soul) and was generally called Mahatma Gandhi. Since his death he has been universally acclaimed as the Father of the Nation.

Gandhi started his public career in South Africa, where the white race ruled and Indians and native Africans alike were treated as slaves and

outcasts. He entered Indian public life through the Indian National Congress, which he dominated from 1920 onwards. He was the main architect of the Indian nation and is rightly called the Father of the Nation.

The important dates and events of his life are briefly described below.

1869 Oct. 2 Born at Porbandar (Gujarat).

Gandhiji proved himself as a man of the century by sacrificing his life at the altar of communal amity. But the embers are still burning...

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son of Karamchand and Putlibai Gandhi.

1863: Married Kasturba.

1888: Sailed from Bombay for England to study law.

1891 Summer: Returned to India after being called to the Bar. Began to practise law in Bombay and Fijikot.

1893 April: Sailed for South Africa to become lawyer for an Indian firm. Found himself subjected to colour discrimination.

1894 May: Organized the Natal Indian Congress.

1899: Organized Indian Ambulance Corps for the British in the Boer war.

1901: With the family embarked for India.

1901-2: Travelled extensively in India, attended Indian National Congress meeting in Calcutta and opened law office in Bombay.

1902: Returned to South Africa at the request of the Indian community.

1904: Established the weekly journal 'Indian Opinion'. Organized Phoenix Farm near Durban.

1906 Sept: First 'Satyagraha' campaign in protest against proposed Asiatic ordinance directed against Indian immigrants in Transvaal.

1907 June: Organized 'Satyagraha' against compulsory registration of Asiatics (The Black Act).

1908 Jan: Stood trial for instigating 'satyagraha' and was sentenced to two months imprisonment in Johannesburg jail (his first imprisonment). Summoned to consult General Smuts at Pretoria; compromise reached; was released from jail.

Feb: Attacked and wounded by Indian extremist for settlement with Smuts.

Aug: After Smuts broke agreement, second 'satyagraha' campaign began with bonfire of registration certificates.

1909 Feb: Sentenced to three months imprisonment in Volksrust and Pretoria jails.

June: Sailed for England to present Indians' case.

1910 May: Established Tolstoy Farm near Johan-

nesburg.

1913 Sept: Helped campaign against nullification of marriages not celebrated according to Christian rites. Third 'satyagraha' campaign. Led 2,000 Indian miners from New Castle across Transvaal border. Nov: Arrested for third time in four days.

Dec: Released unconditionally in expectation of a compromise.

1914 July: Returned to India, leaving South Africa for ever.

1915 May: Established Satyagraha Ashram near Ahmedabad.

1917: Moved Ashram to new site on Sabarmati River. Led successful 'satyagraha' campaign for rights of peasants on indigo plantations in Champaran. Defied order to leave area in April, was arrested at Motihari and tried, but case was withdrawn.

1918 Feb: Led strike of millworkers at Ahmedabad. Millowners agreed to arbitration after his three-day fast (his first fast in India).

March: Led 'satyagraha' for peasants in Kheda.

April: Organized nationwide hartal—suspension of activity for a day—against the Rowlatt Bills. Fasted at Sabarmati for three days in penitence for violence and suspended 'satyagraha' campaign which he called a 'Himalayan miscalculation' because people were not disciplined enough. Became Editor of English weekly 'Young India' and Gujarati weekly 'Navajivan'.

1920 April: Elected president of All India Home Rule League. Successfully urged resolutions for a 'satyagraha' campaign of non-co-operation.

1921: Resolved to wear only a loin cloth to propagate homespun cotton and to signify his identification with the people. Mass civil disobedience, thousands went to jail. Gandhi invested with 'sole executive authority' on behalf of Indian Congress.

1922: Suspended mass disobedience because of violence at Chdwl Chawra and undertook five-day

fast of penance at Bardoli. Arrested at Sabarmati on charge of sedition for articles in 'Young India.' Pleading

complete independence and a boycott of the legislature. January 26 proposed as Independence

Conference in London. Dec. Returned to India. Authorised by Congress to renew 'satyagraha' campaign (fourth nation wide effort).

1932 Jan. Arrested in Bombay with Sardar Patel and detained without trial at Yerwada prison.

Sept. 20. Began 'fast unto death' while in prison in protest against British action giving separate electorate to untouchables.

Sept. 26. Concluded 'fast' in the presence of Rabin-drath Tagore after the British accepted 'Yervada Pact.'

1933. Began weekly publication of 'Hanjani' in place of 'Young India.'

July. Disbanded Sabarmati Ashram which then became centre for removal of untouchability.

Nov. Began ten-month tour of India to help end untouchability.

1934 Oct. Launched All India Village Industries Association.

1940 Oct. Launched limited, individual civil disobedience campaign against Britain's refusal to allow Indians to express their opinions regarding World War II. 23,000 persons imprisoned within a year.

1942. Met with Sir Stafford Cripps in New Delhi but called his proposals 'a postdated cheque, these

were ultimately rejected by the Congress. Congress passed 'Quit India' resolution—the final nation-wide 'Satyagraha campaign' with Gandhi as the leader. Arrested with other Congress leaders and Kasturba and imprisoned in Aga Khan Palace, near Poona. Revolts in many parts of the country.

1943 Feb. 10. Began fast at Aga Khan Palace to end deadlock between Viceroy and Indian leaders.

1944 Feb. 22. Kasturba died in detention at Aga Khan Palace at the age of 74.

May 6. After decline in health, was released unconditionally from detention (this was his last imprisonment; he had spent 2,338 days in jail during his lifetime).

1946. Began four-month tour of 49 villages in East Bengal to quell communal rioting over Muslim representation in provisional government.

1947. Toured Bihar to lessen Hindu-Muslim tensions. Began conferences in New Delhi with Lord Mountbatten and Jinnah.

May. Opposed Congress decision to accept division of country into India and Pakistan. Fasted and prayed to combat riots in Calcutta as India was partitioned and granted independence. Visited Delhi and other neighbouring areas to stop rioting and to visit camps for refugees.

1946 onwards. Gandhi's efforts were concentrated on effecting Hindu-Muslim accord. Hindu-Muslim riots had broken out all over India, ever since the League President Jinnah, rejected the Cabinet Mission Plan and proclaimed August 16, 1946 as Direct Action Day. It was never clarified what Direct Action really involved. But the Muslims responded to

national unity.

1948. Gandhi undertook a fast for 5 days to bring about communal unity. On January 30, while holding

FREEDOM AND AFTER

British Government announced on Feb. 20, 1947 its intention to quit India by June 1948. Lord Mountbatten was named Viceroy to arrange the transfer of power. He assumed office on March 24 and broadcast his plan for a partition of India.

Here is a chronology of events thereafter.

1947. British Parliament passes the India Independence Act (July 1) and fixes Aug. 15 for the transfer of power. Partition of India into India and Pakistan. Power transferred. Lord Mountbatten becomes Governor General of India and Muhammad Ali Jinnah, Governor General of Pakistan (Aug. 15).

1948: Assassination of Mahatma Gandhi (Jan. 30).
 1949: The Government of India Act, 1949 (Sept. 11). The Government of India Act, 1949 (Sept. 11).

ent Assembly (Nov. 26).

1950: Constitution of India comes into force (Jan. 26). Sardar Patel dies (Dec. 15).

1951: The first general election in India. First Amendment to the Constitution.

1952: Dr. Rajendra Prasad elected Rashtrapati (Head of State).

1954: Panch Sheel agreement between China and India.

1955: Avadi session of the Indian National Congress adopts a socialistic pattern of society for India.

1956: Life insurance nationalized; States Reorganization Act.

1957: Second General Election. Rajendra Prasad elected for a second term.

1958: Metric system of weights and measures introduced.

1959: Swatantra Party formed.

1960: Bombay bifurcated into Maharashtra and Gujarat States.

1961: India occupies the Portuguese enclaves of Goa, Daman and Diu.

1962: Third general election in India. Dr. Radhakrishnan elected President. Nehru forms the third congress ministry. China attacks India on the northern border (Sept. 19).

1963: Gold Control Order. Rajendra Prasad dies (Feb. 28). Nagaland becomes a state of the Indian Union.

1964: Jawaharlal Nehru dies, (May 27). Lal Bahadur Shastri becomes P.M. Communist Party of India splits into right and left.

1965: Indo-Pakistan war in the Rann of Kutch; Cease-fire in the Rann (June 30).

1966: Tashkent meeting between Lal Bahadur Shastri and Ayub Khan. Agreement reached. Shastri dies at Tashkent (Jan. 11). Indira Gandhi elected Prime Minister (Jan. 19). Dr. Homi J. Bhabha dies in a plane accident. The States of Haryana and Punjab come into being.

1967: Fourth general election. Indira Gandhi elected Prime Minister. Dr. Zakir Hussain elected President. Earthquake at Koyana (Maharashtra).

1969: Madras State changes its name to Tamil Nadu. Zakir Hussain dies (May 3). V.V. Giri becomes Acting President. Nationalization of 14 leading banks by Presidential Ordinance (July 19). Giri elected President (Aug. 20). G.S. Pathak Vice President. Cong. party splits. Indira Gandhi forms her own Congress with Jagjivan Ram as President.

1970: Supreme Court holds nationalization of banks illegal. Presidential ordinance revalidates nationalization (Feb. 14). State of Meghalaya comes into being (April 2). Privy purses and special privileges of former Indian rulers abolished. Dr. C.V. Raman dies

(Nov. 2).

1971: Himachal Pradesh becomes a State (Jan. 25). K.M. Munshi dies (Feb. 8). Indira Congress wins the 1971 general election. The 42nd Amendment to the Constitution is passed (Sept. 13).

1972: Bangladesh and joins hands with Mukhti Bahini. Pakistan army in Bangladesh surrenders to the Indian Commander. War ends (Dec. 17).

1972: Manipur, Meghalaya and Tripura become states. Arunachal Pradesh and Mizoram become Union Territories (Jan. 20). Election to State Assemblies (March). Dacoits of Madhya Pradesh surrender to Jaya Prakash Narain (April). Government of India announces increase of minimum bonus to workers from 4% to 8.33% (Sept. 18). C. Rajagopalachari dies (Dec. 28).

1973: Justice Aji Nath Ray named Chief Justice of the Supreme Court, superseding the three senior most judges. Justice Shelat, Hegde and Grover resign in protest. Mohan Kumaramangalam, Central Minister, dies in an air crash near Delhi (May 31).

Mysore changes its name to Karnataka (Nov. 1). E.V. Ramaswamy Naicker (EVR), founder of the Dravida Kazhagam, dies (Nov. 24).

1974: Jaya Prakash Narayan starts 'Citizens for Democracy' movement. Atomic 'device' exploded at Pokran in Rajasthan (May 18). J.P. Narain leads an agitation for dissolution of the Bihar Assembly. (July 17). Fakhruddin Ali Ahmed elected President (Aug. 20). B.D. Jatti Vice-President. Sucheta Kripalani dies (Dec. 1).

1975: L.N. Mishra, Railway Minister, dies in a bomb blast at Samastipur Railway Station (Jan. 2). India accords recognition to the Palestine Liberation Organization (10). Oil struck in third Bombay High rig (11). J.P.'s 'People's March' to Parliament. India recognizes Sihanouk Government in Cambodia (April 15). Dr. S. Radhakrishnan, former President, dies (17). Indian satellite 'Aryabhata' launched from a cosmodrome in Soviet Union (19). Sikkim joins Indian Union as the 22nd State (May 16). Farakka Barrage dedicated to nation (21). Prime Minister announces 20-point economic programme (July 1). The RSS, Anand Marg, Jamaat-i-Islami and 23 other organizations banned. Parliament approves Conservation of Foreign Exchange and Prevention of Smuggling Activities Act (COFEPOSA). MISA bill approved by the Parliament (Aug. 5). Constitution (39th Amendment) Bill 1975, placing election of the President, the Vice President, the PM and the Speaker of the Lok Sabha beyond the scrutiny of the judiciary, approved by Parliament. Rajya Sabha adopts Constitution (41st Amendment) bill extending immunity from criminal and civil proceedings to the Prime Minister. Calcutta and Madras on TV map of India (Sept. 26). K. Kamaraj dies (2). 'Bonded' labour abolished by Ordinance (24). D.K. Barooah elected Congress President (Dec. 29).

1978: Baliram Bhagat elected Lok Sabha Speaker (Jan. 6). President suspends seven freedoms guaranteed by Article 19 of the Constitution (8). Burmah Shell nationalized, becomes Bharat Refineries (24). Lok Sabha's life extended by one year (Feb. 4). Urban Ceilings Act comes into force (17). 89 killed in LA plane crash at Bombay airport (Oct. 12). Lok Sabha passes the 42nd Constitution Amendment Bill making India a Socialist Secular Republic and laying down fundamental duties for citizens (Nov. 2). Lok Sabha votes to extend its own life by another year (5).

1977: The President dissolves Lok Sabha (Jan. 18).

Government relaxes rules of Emergency to permit normal political activity and electioneering (Feb. 3). President Fakhruddin Ali Ahmed passes away; B D Jatti sworn in Acting President (11).

Internal Emergency promulgated on June 25, 1975 withdrawn (Mar. 21). Janata and its allies gain absolute majority in Lok Sabha. Indira Gandhi resigns (22). Ban on RSS and 26 other organizations lifted. A. K. Gopalan, Marxist leader, dies in Trivandrum. Morarji Desai elected leader of Janatha Party and sworn in Prime Minister (24). Sanjiva Reddy elected Speaker of the Lok Sabha. Government revokes the external emergency promulgated on December 3, 1971 (27).

Nine Congress-ruled States placed under President's rule. Janatha Party formed (Apr. 30).

Chandra Shekar chosen President of the Janatha Party (May 5).

Y. B. Ebrahmananda Reddi elected President of the Indian National Congress. The Election Commission recognizes the Janatha Party as a National Party (June 3).

Sanjiva Reddy elected (unopposed) President of India. K. S. Hegde unanimously elected Lok Sabha Speaker (July 21).

The Planning Commission decides to introduce Rolling Plan concept (Sept. 10).

Indira Gandhi arrested and released unconditionally.

ally. The External Affairs Minister A. B. Vajpayee addresses UN General Assembly in Hindi (Nov. 5).

1978: Currency notes of the denominations of Rs. 1,000, Rs. 5,000 and Rs. 10,000 are demonetised (Jan. 16).

The Indian National Congress (I) recognized as a national party and allotted the election symbol "hand" (Feb. 2).

Justice Y. V. Chandrachud is sworn in as the Chief Justice of India. Swaran Singh is elected Congress President (Mar. 1).

The Karakoram Highway, linking Gilgit in Pakistan-occupied Kashmir with Srinagar in China, is opened (June 18).

The Lok Sabha expels Mrs. Indira Gandhi, former Prime Minister, from the House and sentences her to imprisonment for a term lasting until its prorogation (Dec. 19). Indira Gandhi is released from jail (26).

1979: Rohini-200, first monsoon experimental rocket, launched from Thumba (Jan. 6).

The Cellular Jail in Andaman and Nicobar declared a national memorial (Feb. 11).

Soviets launch India's second satellite "Bhaskara" (June 3).

Morarji Desai resigns as Prime Minister (July 15). Jagjivan Ram elected Janata parliamentary party leader. Charan Singh is Prime Minister heading Janatha (S)-Congress coalition and Jagjivan Ram is leader of the opposition in the Lok Sabha (17).

Damburst floods Morvi and Lilapur in Gujarat. Over 1,000 dead (Aug. 12). President dissolves Parliament, orders year-end general elections and asks Charan Singh to head a caretaker government (21). M. Hidayatullah, consensus choice of political parties, as Vice-President of India (31).

Operation (Milk) Flood-II launched (Oct. 2). Jaya Prakash Narayan dies (8). Supreme Court stays the execution of all death sentences. Mother Teresa awarded Nobel Peace Prize (17).

THE TURBULENT EIGHTIES

1980: Indira Gandhi's Congress (I) wins two-thirds majority in the new Lok Sabha (Jan. 10). Mrs. Gandhi's new Ministry at centre sworn in (14). Assam agitation turns violent, Army called out (18). Assembly elections in Kerala, Left Democratic Front wins absolute majority (21). Bal Ram Jakhar elected Lok Sabha Speaker (22). E. K. Nayanar forms Government in Kerala (24). Mother Teresa awarded Bharat Ratna (30).

President's rule in Tamil Nadu, Maharashtra, U.P., Bihar, Orissa, M.P., Rajasthan, Punjab and Gujarat (Feb. 17). Prakash Padukone becomes the

first Indian to win All-England Badminton Championship (23). Raj Narain expelled from Lok Dal forms Janata (S) Party (Apr. 2). Janata Party splits again, members with RSS links form Bharatiya Janata Party with A. B. Vajpayee as President (6). Six more private sector banks nationalized (15). Baba Gurubachan Singh, Nirankari Chief, assassinated, son named new chief (24).

Supreme Court rules Parliament has no unlimited power to amend constitution, court also upholds validity of death sentence (May 9).

A. ADMK wins Tamil Nadu Assembly

1948: Assassination of Mahatma Gandhi (Jan. 30). Death of M.A. Jinnah (Sept. 11). The Government of India occupies the Nizam's Hyderabad State.

1949: Constitution of India adopted by the Constituent Assembly (Nov. 26).

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(24).
...l) gets absolute majority in Rajya
...India's SLV-3 Rocket puts Rohini
(18). India regains Olympic hockey

...mmonwealth Regional Heads of
...ference in New Delhi (Sep. 4),
...s Maruti company (14).
...ient Leonid Brezhnev visits New
...ernment offers full statehood to

...third airline inaugurated (26).
...circus fire in Bangalore (Feb. 7).
...first geostationary experimen-
...ns satellite launched into orbit
...Guiana. Air Marshal Dilbagh
...Chief of Air Staff (June 24);
...osed in Assam (30).
...ads breakaway Congress (U)
...Congress (J) (Aug. 5); Mr.
...rashtra leader, elected Presi-
(25).

...bers of a pilgrim party leaves
...rovar in Tibet—the first batch
...s (Sept. 9); Oil struck in off-
...ry basin (25); Five Khalistan
...Airlines Boeing 737 to Paki-
...ines; 66 freed on arrival in
...Commandos overpower the

...Khalsa who masterminded
...irlines plane arrested (Oct.
...Left United Front Ministry
...r, resigns in Kerala (20).
(21).

...million SDR loan for India
...unched from Soviet Cos-
...ne hijacked from Soviet Cos-
...s freed in Durban.
...sea cable commissioned.
...the Congress(I) leader
...erala (Dec. 28).

...am lands on Antarctica
...ourt finds allegations
...R. Antulay justified.
...onal Front and allied
(19).

... (Mar. 17). President's
...palani (94) dies (19);
...gu Desam party in
...Snag detected (Apr.

...Karnataka Kranti Ranga led by Devaraj Urs
...comes into being (May 10). Elections for Assemblies
...held in West Bengal, Haryana, Himachal Pradesh
...and Kerala (19). Naval Academy at Ezhimala, Ker-
...ala, approved by Union Cabinet (29).

...19 persons killed and 25 injured when an Air
...India Boeing 707 from Singapore via Madras crash
...at Bombay (June 22).

...MGR inaugurates Tamil Nadu's noon meal pro-
...gramme for poor children (July 1). Mira Behn (90),
...disciple of Mahatma Gandhi, dies (20). Zail Singh
...sworn in President (25).

...Arun Shourie, named for the 1982 Magsaysay
...Award for journalism, literature and creative com-
...munication arts (Aug. 12). Investment of Rs. 269
...crore with a foreign exchange component of Rs. 89
...crore, approved for the Maruti project in collabora-
...tion with Suzuki Motor Company of Japan (17).

...Jammu and Kashmir Chief Minister Sheikh
...Abdullah (77) dies (Sept. 7). Indian Air Force cele-
...brates 50 years (Oct. 8). Gandhiji's private secretary
...Pyare Lal dies (27).

...Gen. Zia-ul-Haq of Pakistan visits New Delhi.
...Agreement to set up a Joint Commission (Nov. 4).
...Acharya Vinobha Bhave (88) dies (15).

...1983: Telugu Desam swept to power in Andhra
...Pradesh; Bharat Ratna awarded to the late Acharya
...Vinoba Bhave (Jan. 25).

...One-man commission, headed by retired Mr.
...Justice R. S. Sarkaria appointed to go into Centre-
...State relations (Mar. 24).

...Richard Attenborough's "Gandhi" wins 8 Os-
...cars (Apr. 12). SLV-3 launched. Rohini put in orbit
(17).

...First 235 MW unit of nuclear power station at
...Kalpakkam goes critical (July 2).

...INSAT-1B runs into snag, its solar array fails to
...deploy fully (Sept. 4). Supreme Court upholds ex-
...ecution of criminals through hanging by rope (23).

...The Union Government takes over manage-
...ment of 13 textile undertakings in Bombay; mara-
...thon strike in cotton textile industry ends (Oct. 19).
...The Union Government reduces the upper age limit
...for the Civil Service examinations from 28 to 26 (22).

...INS Godavari, first frigate fully designed by
...Indian Navy and built at Mazgaon, commissioned
...tica (27).

...1984: Mother Teresa University inaugurated by
...Mother herself at Kodaikanal, T. Nadu (Mar. 2).
...Chandra Sekhar elected President of Janata Party
...for a third term (6). Controversial Binar press Bill
...withdrawn (7).

...Squadron leader Rakesh Sharma becomes
...India's first spaceman, when he is launched aboard
...Soyuz T-11 of Soviet Union (Apr. 5). Kerala Govern-
...ment drops Silent Valley Project and declares the
...Phu Dorjee conquers Mount Everest without
...oxygen (May 9). Ramesh Chandra Chopra, editor-

MANORAMA YEAR BOOK 1992.

...indian history with a century in each
...from the year 11 A.D. to 1947 A.D.
...34 (12) Dr. Narendra Singh elected
...chief (14).
...Rajendra Sena, the biggest perso-
...ner, arrested in New Delhi (March 1). P
...is declared champion of champions and
...he steps down from the captaincy (10).

MAN.

in-chief of the *Hind Samachar* group of newspapers shot dead by extremists in Punjab, Miss Bachendri Pal becomes the first Indian woman to conquer Mount Everest (23)

Army takes control in Punjab to stem terrorist violence. The State declared a restricted area under the Emergency Act (11) on 25. Operation Blue Star

Bomb explosion at Meenambakkam Airport kills 32 (Aug. 2) R Venkataraman elected eighth Vice-President of India (22) Indian Airlines Boeing 737 with 68 passengers and a crew of 6 hijacked to Lahore; The twelve Sikh hijackers surrender to authorities in the UAE and release all 68 passengers (26)

Army withdraws from the Golden Temple, Repair of the Akal Takht complete (Sept. 25) President Giani Zail Singh is exonerated by Sikh high priests (26)

Unilateral ceasefire by Mizo rebels ordered by Laldenga (Oct. 2) New party called Dalit Mazdoor Kisan party formed under the leadership of Charan

Maunian Prime Minister Aneerood Jugnauth visits Delhi (April 2) Bombay wins the Ranji Trophy

Central Government offices switch to 5-day week (11) Feb. 11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31

Ramon Magsaysay award for public service goes to Baba Amte (Aug. 3) Geet Sethi of India wins the world amateur billiards championships (7) Accord reached on the Assam foreign nationals issue, agitation called off (15) Assam Assembly dissolved (18) Akali Dal president Sant Harchand Singh Longowal shot (20)

Development officer Jawahar Deholakia of the Rajkot branch of the LIC enters the Guinness Book of World Records for having secured over Rs. 1 crore worth of business for the 17th year in succession (Sept. 1)

Morocco breaks diplomatic relations with India after New Delhi announced its recognition of the Saharawi Arab Democratic Republic (Sept. 1)

Rajiv Gandhi joins the leaders of Greece, Sweden, Tanzania, Mexico and Argentina in a tele conference as part of the UN ceremony at which they are honoured with the 'Beyond War award' (Dec. 14) Rajiv Gandhi and Pakistan President Zia-ul-Haq meet in Delhi and agree not to attack nuclear plants in each other's country. In Bombay the Congress(I) celebrates the 100th anniversary of its

Rajendra Sethi, the biggest personal bankrupt ever, arrested in New Delhi (March 1) Ravi Shastri is declared champion of champions and Sunil Gavaskar steps down from the captaincy (10)

applying article 342 for the first time to Jammu and Kashmir, MiG-27, inducted into Indian Air Force (11). Two women—Saudamini Deshmukh and Nivedita Bhasin pilot an IA Fokker plane from Silchar to Calcutta creating history (13). General K. M. Karappa, the first Commander-in-Chief of the Indian Army made Field Marshall (14). Sawant Singh, Balbir Singh and Kehar Singh sentenced to death for the murder of former Pnme Minister, Indira Gandhi (22).

Pope John Paul II arrives in New Delhi for a 10 day visit to the country (Feb. 1). Goa connected to Air India's International network when its Airbus, arrives from Kuwait (2). Two Indians Fr. Chavara Kunakose Elias and Sister Alphonsa raised to the 'blessed rank' by Pope John Paul II at a function in Kottayam, Kerala (8). Renowned philosopher, J. Krishna Murthy (90) dies at Ojai in California (17).

L.K. Advani elected President of B.J.P. (Mar. 8). India finally decides to buy 21 Westland Helicopters from Britain (14). Internationally wanted criminal Charles Sobharaj and 6 other prisoners escape from Tihar Jail, New Delhi (16). C. Rajeswara Rao (74), re-elected General Secretary of the Communist Party of India (18).

Central Government announces excise benefits for small units: A new panel—Justice Venkataramaiah Commission—appointed to determine the Hindi speaking areas in Punjab to be given to Haryana in lieu of Chandigarh (Apr. 3). International criminal Charles Sobharaj and David Hall, his associate, nabbed at Mapusa in Goa (7). 'University of Health Sciences,' the first Medical University in the country, inaugurated in Vijayawada (8). New national education policy unveiled in Parliament. France Albert Rene, the President of Seychelles, arrives for a 6-day visit to India (21). Congress (I) expels former Union Minister, Pranab Kumar Mukherjee from party for 6 years (27). Malayalam Film 'Chidambaram' directed by G. Aravindan wins best feature film award and Shyam Benegal bags the Best Director award for the Hindi film 'Tnkali' (28). Five-member Panthic Committee announces formation of 'Khalistan' (29). Chandra Sekhar re-elected President of Janata Party for the tenth year in succession (30).

Controversial Muslim Women Bill passed by Lok Sabha (May 5). Tenzing Norgay, (72) who scaled the Everest first with Edmund Hillary 33 years ago, dies at Darjeeling (9). V. Shantaram, 75, chosen for the Dada Saheb Phalke award (16). The first ever embassy of SWAPO (South West African People's Organization) opened in New Delhi by its President Sam Nujoma (24).

First AIDS death reported from a private hospital in Bombay, the victim being a businessman who received blood transfusion for a bypass heart surgery in 1980 (9). Union Government sanctions maternity leave for unmarried women employees too. Accord with Mizo National Front, Laldenga to be Chief Minister; Congress (I) wins 30 seats out of 45

in Rajya Sabha poll (28).

Increase in the interest rate on the Employees Provident Fund from 10.15 per cent to 11 per cent (July 3). Jagjivan Ram, 78, passes away (6). India protests against China's intrusion of six to seven km into the Indian territory in Arunachal Pradesh (15). Government bans administering aspirin to children below 12 years of age (18). India withdraws from Edinburgh Commonwealth Games (20). The Supreme Court orders all-India test for medical seats. Army called out in Kalimpong in Darjeeling district as the Gorkha National Liberation Front sponsored agitation for 'Gorkhaland' takes a violent turn (27).

Amnesty scheme for evaders of taxes announced (Aug. 1). Lok Sabha passes constitution 53rd Amendment bill conferring statehood on Mizoram. The first wholly Indian test-tube baby born to 23-year old Mrs. Shyamji Chawda, at the KEM hospital, Bombay (7). Gen. A.S. Vaidya who was Chief of Army Staff at the time of 'Operation Blue Star' shot dead at Pune (10). Singing National Anthem is not obligatory—rules Supreme Court in the 'Jehovah's Witnesses' case. Kathmandu selected to locate the Secretariat of the SAARC (17). A restructured 20-point programme announced (20). Nine-member Cong-MNF coalition ministry headed by the MNF President Laldenga sworn in Aizawl (21).

LIC announces three new schemes and cut premium on its 30th anniversary celebrations (Sept. 1). Dr. Verghese Kurien wins 1986 Carnegie Peace Prize (3). Union Government files compensation case against Union Carbide Corporation of America in Bhopal Court (5). President's rule imposed in J & K for 6 months (6). Ratan Tata and Rahul Bajaj appointed Chairmen of Air India and Indian Airlines boards respectively (19). P.T. Usha, India's sprint queen, wins the first gold for India in Seoul Asiad (30).

Swami Ranganathananda of Ramakrishna Mission chosen for the Indira Gandhi Award for National Integration (Oct. 1). Rajiv Gandhi escapes attempt on life at Rajghat ceremony (2). Foundation laid for 'Seabird' South Asia's biggest naval-base at Karwar in Karnataka (24).

Soviet leader Gorbachev arrives in New Delhi on a four-day official visit (Nov. 24). Telecom, postal rates hiked (28). Sharad Pawar group of Congress (S) decides to join Congress (I) (29).

The eighth World Congress of International Economic Association opens in New Delhi (Dec. 1). Lok Sabha passes Constitution 55th Amendment Bill conferring full statehood on Arunachal Pradesh. Parliament passes the Consumer Protection Bill and seven other related bills (10). The Vice President R. Venkataraman inaugurates the 400th anniversary celebrations of Narayaneeyam by Melpathur Bhattathiri at Guruvayur, (13).

THE YEAR OF BOFORS, FAIRFAX

Kerala Schools (Feb. 4) Arunachal Pradesh becomes the 24th state of India, Lokdal splits over leadership issue (20) The Railway Minister announces introduction of 8 superfast trains from April 1 (25)

Sunil Gavaskar scores his 10,000 runs in cricket

In Jammu & Kashmir, National Conference—Congress alliance wins (25)

Indian Standards Institute becomes Bureau of Indian Standards (Apr. 2) Justice Thakkar to head Fairfax probe (6) Supreme Court holds that all wives including Muslim women whose husbands have either married again or taken a mistress are entitled to maintenance, in a case filed by Saira Banu of Kerala (7) V. P. Singh resigns as Defence Minister, K. C. Pant appointed in his place (12) Supreme Court in a judgement confers Hindu widows absolute ownership of property under Hindu Succession Act 1956 (23)

INSAT-1B successfully completes 1000 days of continuous operations in space (May 7) President's rule imposed in Punjab (11) Britain's HMS

A Swedish Government enquiry finds that Bofors paid commission to middlemen for concluding arms purchase agreement with India (June 4) Prime Minister Rajiv Gandhi rules out termination of Rs. 1700 crore Bofors gun deal (14)

Congress President Rajiv Gandhi expels V. C. Shukla, Arif Mohammed Khan and Arun Nehru from Congress for anti-party activities (July 15) V. P. Singh, former Finance Minister, announces resignation from Congress, R. Venkataraman elected Presi-

to enquire into the Bofors gun deal (27)

In Rajasthan, Roop Kamwar, 18 year old girl, commits sati by burning herself in her husband's funeral pyre (Sept. 4)

In Bombay's KEM Hospital three more test-tube babies are born. India signs terrorism treaty at the SAARC meeting in Kathmandu (Nov. 4) Lok Sabha passes the amendment of Bhopal gas leak

mission report finds grave administrative lapses by the Finance minister in engaging Fairfax Group Inc. of the US to investigate the economic offences by certain companies (9) Rajiv Government defeats the first-ever no-confidence motion (11) Bhopal court orders the Union Carbide to pay Rs. 350 crore as interim relief to 1984 gas victims (17) M. G. Ramachandran, 70, Tamil Nadu's actor-Chief Minister dies (24)

1988: Mrs. Janaki Ramachandran sworn in as Chief Minister of Tamil Nadu (Jan. 7) Economist, admin-

Punjab Assembly dissolved by a Presidential order (Mar. 6) Re-enactment of Dandi march near Chandola, in Gujarat (12) India's first remote sensing satellite, IRS-1A, launched (17)

Madhya Pradesh High Court directs Union Carbide Corporation to pay Rs. 250 crore as interim compensation to victims of Bhopal gas leak disaster (Apr. 8) Raj Kapoor gets Dada Saheb Phalke award for 1988 (31)

Gen. N. V. Sharma takes over from Gen.

K. Sunderji as Chief of Army Staff (May 1).

V. P. Singh defeats Congress rival, Sunil Shastri in Allahabad Lok Sabha election (June 18).

More than 100 people killed and several injured as Bangalore-Trivandrum Island Express jumps the rails and falls into Ashtamudi lake at Perumon in Quilon district in Kerala (July 8). GNLf accepts Darjeeling Hill Council plan (10). ASLV-D2, launched from Sriharikota, plunges into the Bay of Bengal (13). INSAT-1C launched (22). National badminton champion, Syed Modi, shot dead (28). Lt. Governor of Delhi, H. L. Kapur, sacked following cholera and gastro-enteritis deaths in the capital (29).

In Indira Gandhi murder case, Supreme Court confirms death sentence on Satwant Singh and Kehar Singh (Aug. 2). Seven opposition parties form National People's Front (Rashtriya Morcha) (6). N. T. Rama Rao elected Chairman and V. P. Singh, Convenor of the National Front (7). Ramakrishna Hegde resigns as Chief Minister of Karnataka on moral grounds in connection with phone tapping issue (10). S. R. Bommai elected Karnataka Chief Minister (12). GNLf signs accord with Centre and West Bengal on formation of an elective Hill Council for Darjeeling (22).

A day without newspapers in the country as the result of a protest by the entire newspaper industry, against Defamation Bill (Sept. 5). President's rule in Mizoram (7). Prime Minister announces Government's decision to drop Defamation Bill (22).

Janata Dal, the new national centrist opposition party, launched; V. P. Singh elected President (Oct. 11).

Lok Dal splits, H. N. Bahuguna expelled and Devi Lal elected to replace him (Nov. 4). India gives full recognition to the state of Palestine (16). Soviet leader, Mikhail Gorbachev, arrives in Delhi on a 3-day visit (18). Baba Amte wins U.N. Human Rights Award (22).

Dr. Nagendra Singh, 74, President of the International Court of Justice, dies in the Hague (Dec. 11). Landslide victory for GNLf in Darjeeling Gorkha Hill Council elections (15). Rajiv Gandhi leaves on an official visit to China—the first visit to China in 34 years by an Indian Prime Minister (18). The Constitution (62nd Amendment) Bill for reducing the voting age from 21 to 18 years receives Parliamentary approval (20). The eighth Indian Scientific Expedition lands on Antarctica.

OPPOSITION GAINS POWER

1989: India and Pakistan sign three agreements; The 4th annual SAARC summit concludes in Islamabad (Jan. 1). Satwant Singh (24) and Kehar Singh (54), executed for the murder of Indira Gandhi (6). 12th International Film Festival of India opens at New Delhi (10). 'Poorna Kumbh', India's largest religious gathering, once in 12 years, begins at Allahabad (14). Prem Nazir (59), hero of more than 620 Malayalam films, dies (16). Vimal Kumar, becomes the new National Badminton champion and Madhumita Bisht retains her women's crown (21). DMK swept to power in Tamil Nadu Assembly election; Bihar Governor, Govind Narain Singh, resigns; Pakistan retains Indira Gandhi International Hockey Gold Cup (22). Madhya Pradesh Chief Minister

India (Feb. 1). France's highest civilian award, 'Legion d'Honneur'—conferred upon Satyajit Ray by President Mitterrand at Calcutta (2); Hungary beats Soviet Union (2-0) in final of Nehru Gold Cup Football tournament; Festival of France opens in Bombay (4); Mrs. Gro Harlem Brundtland, Prime Minister of Norway, awarded 1988 Indira Gandhi Prize for Peace, Disarmament and Development (8). Actor-Director Sanjay Khan critically injured in a fire accident in a Mysore Studio while shooting the TV serial 'Tippu Sultan', Australian Prime Minister Bob Hawke visits New Delhi (9); Manmeet Singh & Rinku Gupta win men's and women's trophies respectively in National Table Tennis championship; Renowned writer Aubrey Menen (76), dies in Kerala (13); Supreme Court orders Union Carbide to pay \$470 million (about Rs. 715 crore), in 'full and final settlement' of all claims out of the Bhopal Gas tragedy (14); Five new Governors appointed; Sarla Grewal becomes Governor of Madhya Pradesh (19); UN Secretary General, Perez de Cuellar, receives the Jawaharlal Nehru Award for International Understanding from President R. Venkataraman (27); Finance Minister S. B. Chavan presents a Rs. 7337 crore deficit budget for 1989-90 (28).

by S. C. Jamir assumes office; Motilal Vora sworn in as Chief Minister of Madhya Pradesh; Ustad Ali Akbar Khan, Dr. M. S. Swaminathan and Uma Shankar Dikshit awarded Padma Vibhushan (25). M. Karunanidhi sworn in as DMK Chief Minister in Tamil Nadu (27). North Zone retains Deodhar Trophy; India decides to organise the first Afro-Asian Games in 1991 (28).

French President Francois Mitterrand visits

Vasant Rao Patil, former Chief Minister of Maharashtra and Governor of Rajasthan, dies; Quar-

... — Jan Vardaan Bill and Vardaan Shaabhas ... disqualification from the House under anti-defector

... with other ... manned station, "Maini", in a record time of 40 days, Delhi regains Ranji Trophy Cricket title (26), Thai Prime Minister Gen. Chatichai Choonhavan visits India (28)

Socialist leader S. M. Joshi dies, Bengal re-

National Kabaddi Champion S. Laxman

India's first indigenously built submarine launcher in Bombay (30)

M. Fatima Beevi, former High Court judge from Kerala, named the first woman judge of the S...

Supreme Court appointed new Chief Justice of India (17), India and Pakistan decide to end the five-year-old confrontation in Siachen Glacier area by redeploying their forces (18), Dr. (Mrs.) Madhuni Shah, former U.G.C. Chairman, dies (29)

New Governors appointed in five States—Gen

(21)

A woman in Bombay gives birth to test tube

of 71 trapped miners at Raniganj, rescued (16); Asian Track and Field Meet ends. China leads the medal tally with 43 medals; P. T. Usha wins 4 gold and 2 silver for India (19); Poll for 9th Lok Sabha and Assembly elections in 5 states opens (22); Poll results, anti-Congress wave in North; South India favours Congress (26); President dissolves Bih Lok Sabha (27); Congress (I) emerges largest party in Lok Sabha by winning 193 seats, Janata Dal-141, BJP-88 and CPM-32; Congress (I) rule in Karnataka, Veerendra Patil made Chief Minister (30).

National Front decides to form government with the outside support of BJP and the Left Parties; Dr. Chenna Reddi (Congress-I) becomes Chief Minister of Andhra Pradesh, A 13-member Sikkim Sangram Parishad Ministry headed by Nar Bahadur Bhandari assumes office in Sikkim (Dec. 1); Vishwanath Pratap Singh, Janata Dal leader sworn in as India's seventh Prime Minister; Om Prakash Chautala is the new Chief Minister of Haryana (2); Mulayam Singh Yadav named U.P. Chief Minister (3); Hardeo Joshi replaces Shiv Charan Mathur as Chief Minister of Rajasthan (4); Union Cabinet formed: V. P. Singh takes defence and Mufti Mohammad Sayeed, home affairs (6); V. P. Singh welcomed by large crowds at Amritsar; N. K. Mukherjee appointed Governor of Punjab; Hemananda Biswal sworn in as Orissa Chief Minister (7); Dr.

Rubia Sayeed, daughter of Union Home Minister kidnapped by Kashmiri militants, demanding release of 5 terrorists (8); New Chief Minister for Madhya Pradesh: Shyama Charan Shukla (9); Air Chief Marshal (retd.) Arjan Singh named Delhi Lt. Governor (12); Dr. Rubiya Sayeed released in Srinagar (13); Bombay girl Suzanne Sablok crowned Miss India 1989 (16); All-party meeting on Punjab decides to scrap the 59th Amendment to the Constitution and punish those guilty of violence in 1984 riots (17); Prof. M. G. K. Menon sworn in Minister of State for Science and Technology; Rabi Ray from Orissa elected Speaker of the Lok Sabha; Justice Sabyasachi Mukherjee sworn in as Chief Justice of India (18); Prime Minister V. P. Singh wins vote of confidence in the Lok Sabha (21); India-Pakistan cricket series: Tests drawn (0-0) and Pakistan sweeps one-day internationals (2-0) (22); India debars Bofors from future contracts until they come out clean; The Constitution 62nd Amendment Bill seeking to extend reservation for scheduled castes and scheduled tribes in Lok Sabha and state assemblies for another ten years, approved in Parliament; Cartoonist K. Shankar Pillai dies in New Delhi (26); Prasara Bharati Bill, 1989, to grant autonomy to radio and television, and Lok Pal Bill to set up the institution to look into complaints of corruption against Prime Minister and his Council of Ministers, introduced in Lok Sabha (29); East Bengal lifts Durand Cup (30).

CHANGE OF GUARD IN DELHI

1990: Election panel made one-member body again—Election Commissioners S. S. Dhanoa and V. S. Seigell removed; 26-year-old Capt. Nivedita Bhasin becomes the youngest woman pilot in world civil aviation history to command a jet aircraft. (Jan 2); Mohammed Azharuddin named skipper of Indian Cricket team (5) President returns the Indian Post Office (Amendment) Bills of 1986 to Parliament, at the instance of the Government (7) Pratapsingh Rane sworn in Chief Minister of Goa (9) International Film Festival of India opens at Calcutta; South Zone regains Duleep Trophy (10) Upper age limit for Civil Services Examination raised from 26 to 28 years; Vimal Kumar and Madhumita Bisht retain National badminton titles (12) India and Maldives scrap visas; J&K Governor quits (14) Former Minister R. Balakrishna Pillai disqualified from the membership of Kerala Assembly; India offers use of Insat-1D to Maldives; Sujay Ghoshade and Niyati Roy emerge champions in National table tennis championship (15). All Governors asked to resign; Dr. R. R. Diwakar, Gandhian and former Union Minister, dies (16) Assembly elections in 8 states and

Pondicherry set for February 27; Jammu & Kashmir Chief Minister Farooq Abdullah quits, Jagmohan new Governor (18). Governor's rule in J&K; Rajneesh, the modern mystic and controversial cult figure, dies (19). Dr. Raja Ramanna sworn in Minister of State for Defence (20). First Information Report registered in Bofors kickbacks case (22). Harinder Singh Sandhu, General Secretary of the AISSF, shot dead (24)

Governors named for 14 states (Feb. 1). Ashok Shandilya of Railways wins National billiards crown (6). Saroj Mukherjee, Chairman of the ruling Left Front in West Bengal and Secretary of the CPI (M) State Committee, dies (10). Assembly election in Manipur (12). B. V. Srinivasamurthy of Karnataka wins National Snooker Crown (13). Over 90 persons killed in an Airbus crash in Bangalore (14). J & K Assembly dissolved (19). United Legislature Front of Opposition parties secure an absolute majority in Manipur assembly elections (21). 5 member Ministry headed by R. K. Ranbir Singh in Manipur (23). Polls in eight States and Pondicherry (27).

In Assembly elections, Janata Dal secures four-

5th majority in Orissa, Biju Patnaik named new Chief Minister; BJP swept to power in Madhya Pradesh and Himachal Pradesh, shares power with Janata Dal in Gujarat and Rajasthan (Mar. 1) DMK Front to form government in Pondicherry and Congress (I) in Maharashtra (Mar. 2)

set up a Tribunal to resolve Cauvery water dispute between Tamil Nadu and Karnataka (May 4) Government disallows Shiyanas at Ayodhya Government of India bans strikes in any service in any oil field or refinery under the Essential Services Maintenance Act (7) A 255 kmph cyclone lashes Andhra Pradesh coast causing heavy losses to life and property Mr. Paul Manjush and Mr. Joss Fernandes take oath as nominated Anglo-Indian members in Lok Sabha (8) S. R. Bomma unanimously elected President of

Union Government set up a tribunal to settle the long drawn dispute of sharing Cauvery water between Tamil Nadu & Karnataka (June 2) Government of India decides to extend validity of passports to 10 years (6) Nepal Prime Minister Krishna Prasad Bhattarai and Indian Prime Minister V. P. Singh at a meeting in New Delhi decide to restore ties between the countries to normal (8) CPI(M) accuses Communist Party of Soviet Union of departing from the basic ideology of Marxism-Leninism in the name of correcting past distortions INSAT 1D launched from the Kennedy Space Centre in Florida (12) Mr. Veerendra Verma sworn in as the new Governor of Punjab and Administrator of Chandigarh (14) Punjab Government returns to SGPC gold and other valuables seized from Golden Temple during the 1984 Blue Star operation (15) Bombay gets 42 cm rainfall, the century's highest. The previous high of 41 cm was recorded on June 18, 1986 Government of India announces higher procurement/minimum support prices for all major kharif crops (16) National Development Council approves approach paper to the Eighth Plan Thirteen Sri Lankan Tamils including EPRLF Secretary General Padmanabha shot dead in Madras reportedly by LTTE men (19) Government announces measures to curb use of petroleum products Petrol bunkis to work only from 6:00 a.m. to 7:00 p.m. Sundays to be closed (21) Defence Scientists successfully test fire country's first third generation anti-tank missile 'TAG' President M. R. Venkatarman issues notification for maty constituting an Inter State Council (24)

Mr. Chandrasekar Janata Dal leader expresses disagreement with new industrial policy General Surin Francis Rodrigues takes over as Chief of the Army Staff July 1 Jammu & Kashmir

Lata Mangeshkar wins 1989 Dada Saheb Phalke award Hindi film "Bagh Bahadur", adjudged best feature film of 1989 (April 4) Lok Sabha passes Punjab Bill, Indian Mrs. Sheela Fatter becomes the first Asian to be nominated to the House of Lords (5) B. T. Ranadive, veteran Marxist leader and founder President of WTU, passes away (6) General Manager of HMT watch factory in Srinagar, H. L. Khara, who was kidnapped by Kashmiri subversives—found murdered (10) L. P. Poarabosa sworn in as Chief Minister of Goa, Veena Vidwan S. Balachander dies (14) Wills XI cricket team wins Wills Trophy (15) 18 more Ministers added to the National Front Ministry—13 Ministers of State and 5 Deputy Ministers (21) The first indigenously built missile boat, "Vishakha" launched (26)

Supreme Court directs Central Government to

(86), dies in Varanasi (8) Following political uncertainties in the wake of Veerendra Patil's decision to stay on in defiance of Congress Party's decision, President's rule is imposed in Karnataka (10) 42nd National Development Council meeting begins in New Delhi (11) Government of India announces a

V. P. Singh tenders resignation (7) Congress(I) extends support to Chandrasekhar to form Government even as B.J.D. and Jati Dal decide the

reservation for backward classes in direct recruitment to State Services from 15 to 27 per cent (12) Chandrasekhar Government wins confidence mo-

crash of one of them in Bangalore in February 1990 (28) Admiral Laxmi Narayan Ramdas takes over as Chief of Naval Staff (30)

Mrs Vijaya Laxmi Pandit (90), sister of Jawahar-

formally withdraws support to Goa ministry by Dr. Luis Prota Barbosa (4) With the induction of 60 ministers, the Bihar Cabinet becomes the 1st ever cabinet in the country so far, with a total of 116 ministers (5) Vishwa Hindu Parishad—sponsor of Karseva in Ayodhya passes off peacefully (6) C

Government of India under an ordinance acquires the land at Ayodhya which is under dispute and the adjoining land. The Government also put forward a three point formula, (i) To acquire the land, (ii) Barring disputed land other land may be given for construction of temple (iii) The dispute under consideration of Lucknow Bench of Allahabad High Court may be referred to Supreme Court to end Ramjanma Bhumi—Babri Masjid dispute (19) Andhra Pradesh Government announces a

to perform karseva (30)

In Gujarat Janata Dal Government headed by Chimanbhai Patel defeats no-confidence motion with Congress(I) support (Nov. 1) Many die in firing in Ayodhya as Karsevaks storm the Ram Janma Bhumi-Babri Masjid structure. Curfew in many areas in north and west India to prevent communal violence. Several people die in violence (2) Janata Dal splits—the breakaway group claims support of 58 MPs and elect Mr. Chandrasekhar as leader (5) National Front Government headed by V. P. Singh loses confidence motion in the Lok Sabha (151-356)

Commissioner, and Mr. Mohan Dharia Deputy Chairman of the Planning Commission (11). India decides to rush food, medicines and other essential commodities to Soviet Union (13). President's Rule imposed on Goa. Caretaker Chief Minister Dr. L. P. Barbosa disqualified from the membership of Assembly for defection from Congress (I) nine months ago (14). Andhra Pradesh Chief Minister Dr. M. Channa Reddy resigns (16). N. Janardhan Reddy sworn in as Chief Minister of Andhra Pradesh (17). Mr. Justice M. K. Chawla of the Delhi High Court directs the CBI and Union of India to show cause why proceedings in Bofors case be not quashed. Following a three-judge committee coming to the conclusion that the allegations against him do not relate to any lapses in his judicial conduct, Mr. Justice Rama Swami of the Supreme Court is asked to return to work (19). India and Pakistan agree not to attack each other's nuclear installations. Supreme Court stays Delhi High Court judge Mr. Jus-

tice Chawla's orders on the Bofors issue (20). Former Union Finance Secretary S. Venkatramai appointed Governor of Reserve Bank. B. Racha and Dr. Sarup Singh sworn in as Governor of Kerala and Gujarat respectively (21). All India Babri Mass Action Committee and Vishwa Hindu Parishad hand over historical and archaeological documents support their claim to Home Ministry officials (22). DMK led Pondicherry Ministry headed by D. R. Ramachandran resigns following loss of majority. Congress Govt. introduces fresh direct tax proposals to raise additional Rs. 810 crore by raising income tax and fixing limits for deduction of depreciation (27). Prime Minister Chandra Sekher and Akali leader Simra Singh Mann hold talks in New Delhi to find a solution to Punjab problem. Following war threat as January 15 deadline set by UN for Iraq to withdraw from Kuwait approaches Government of India advise Indians in Gulf to send back their families (28).

THE CONSTITUTION

The Constitution of India came into effect on 26th January 1950. It was drawn up by a Constituent Assembly initially summoned on Dec. 9, 1946. The constitution was adopted on November 26, 1949.

The Constituent Assembly was initially summoned for undivided India. With the partition of India in June 1947, the delegates of the Pakistan areas ceased to be members of the Assembly. On August 14, 1947, the Constituent Assembly met again as the Sovereign Constituent Assembly for the Dominion of India under the presidency of Sachidananda Sinha. On the demise of Sinha, Dr. Rajendra Prasad became the President of the Assembly. A draft Constitution was published in February 1948. The Constitution was finally adopted on 16th Nov. 1949. It came into effect on 26th Jan. 1950.

The Indian Constitution closely follows the British Parliamentary model but differs from it in one important respect. In Britain, the Parliament is supreme. No court can question the validity of any law passed by the British Parliament. In India the Constitution is supreme, not the Parliament. So the

Indian courts are vested with the authority to adjudicate on the constitutionality of any law passed by Parliament.

This position, otherwise clear, was complicated by the action of the Constituent Assembly itself. Having promulgated the Constitution, the Constituent Assembly converted itself into the first Indian Parliament. Thus the creator of the constitution, the Constituent Assembly, became the creature of the constitution, the Parliament. In the very second year of promulgating the constitution, the first Parliament set out amending it. This was the *First (Constitution) Amendment Act, 1951*. This amendment planted the seeds of future troubles between the Parliament and the Judiciary. It clearly showed that the Parliament possessed both constituent and legislative powers. Subsequent Parliaments naturally claim plenary powers to amend the constitution, in a manner they thought fit.

The powers claimed by Parliament, on the one hand, and the rights vested in the judiciary, on the other, were bound to clash in the long run. The conflict at first centred round specific provisions

law passed by Parliament. When any such provision was declared unconstitutional, the laws were either amended to suit the constitution or the constitution was amended to suit the laws. Such a course naturally precipitated the question whether Parliament possessed unlimited powers to amend the constitution.

The question came up in the *Keshavananda Bharati* case (1973) where the Supreme Court ruled that the power of amendment vested in the Parliament under Art. 368 (relating to amendment of the constitution) cannot be so exercised as to alter or destroy the basic structure of the constitution. If Parliament had the power to destroy the basic structure of the constitution, it would cease to be a

constitution, whereby Parliament overthrew the supremacy of the constitution and made itself supreme in its stead. The first question before the court was whether the Parliament had unbounded powers to amend the constitution.

The Supreme Court delivered its judgement in the *Minerva Mills* case on May 9, 1980. The court held that the Parliament cannot expand its amend-

power into an unlimited power. The avowed purpose of the 42nd amendment was to remove doubts

power to amend the constitution, even so as to distort it out of recognition. No constituent power

Another question before the Court was whether the Parliament had the power to bar the jurisdiction of the court to enquire into the constitutional validity of laws. On this, the court observed that the

"Human dignity" (sic), the court observed, "has not yet devised a system by which the liberty of the people can be protected except through the intervention of courts of law". Again, "The conferment of the right to destroy the identity of the constitution, coupled with the provision that no court of law shall

pronounce upon the validity of such destruction, seems to us a transparent case of transgression of the limitations on the amending power."

A third question which the court had to consider was the precedence of Directive Principles over Fundamental Rights. This question was first pronounced in *Keshavananda Bharati* case. The court held that the Directive Principles are not enforceable by the courts, but they are fundamental in the governance of the country and they shall be the material resources of the community and Art. 39(c) which concerned the question of concentration of wealth in a few hands to the detriment of the community.

The court conceded the application of the principle of the two clauses in question. In the 42nd amendment, this precedence was extended to all the Directive Principles. The court objected to this extension and ruled that "to destroy the guarantees given by Part III (Fundamental Rights) in order purportedly to achieve the goals of Part IV (Directive Principles) is plainly to subvert the constitution by destroying its basic structure."

So far only the three points mentioned above have been identified as Basic Features of the constitution. What the other basic features (if any) are, remains to be elucidated.

the primary objects of the constitution, namely, to secure to all citizens justice, social, economic and political, that of the abt expression of the

The words 'socialist, secular' and the unity and the integrity of the nation were added by the 42nd Amendment.

Structure India, that is Bharat, shall be a Union of States (Art. 1). The States and Territories thereof shall be as specified in the first Schedule (Art. 2).

Distribution of Powers. The Union has exclusive power to make laws on all matters in List I of the Seventh Schedule (Union List). The States have exclusive power to make laws on all matters in List II (State List). The Union and States have concurrent powers to legislate on any matter enumerated in List III (Concurrent List) (Art. 246).

Residuary Powers. The Union has exclusive power to make laws on any matter not enumerated in the Concurrent List or State List (Art. 248).

Overriding Powers. In case of any conflict between Union laws and State laws, the Union law shall prevail (Art. 254).

Citizenship. Citizenship rights are given to a person who is born in India or either of

... who has been a resident of India for a period immediately preceding the commencement of the Constitution.

The Constitution of India commenced on the 26th January 1950.

Six Fundamental Rights are granted to citizens under Arts. 12 to 35 of the Constitution (Part III). They are: 1. Right to Equality, 2. Right to Freedom, 3. Right Against Exploitation, 4. Right to Freedom of Religion, 5. Cultural and Educational Rights, 6. Right to Constitutional Remedies, that is to say, all citizens are guaranteed the right to move the Supreme Court or the High Courts by appropriate proceedings for the enforcement of Fundamental Rights.

The 16th and 24th Amendments have considerably limited the exercise of Fundamental Rights.

The Directive principles of state policy are contained in Arts. 36 to 51 of the Constitution (Part IV). These lay down 19 objectives covering a wide range of subjects, which the State shall endeavour to achieve. These are not enforceable at law like Fundamental Rights. Nevertheless, they are declared fundamental to the governance of the country.

Subsequent amendments starting with the 25th have attempted to give precedence to Directive Principles over Fundamental Rights. The 25th amendment restricted such precedence to two objectives, contained in (b) and (c) of Art. 39. They relate to the equitable distribution of material resources and the concentration of wealth in the hands of a few to the detriment of many. These, it may be noted, were already secured by the amendments of Fundamental Rights which empowered the State to impose reasonable restrictions to the right to property. The 42nd amendment sought to extend this precedence to all objectives specified in Directive Principles. This provision was struck down by the Supreme Court (see *supra*).

There shall be a President of India (Art. 52) who is the Executive Head of State—[Art. 53—(1)—and the Supreme Commander of the Armed Forces (Art. 53.2). The President shall be elected from an electoral college consisting of (a) the elected members of both Houses of Parliament and (b) the elected members of the Legislative Assemblies of the States (Art. 54). The President shall hold office for five years (Art. 56), and be eligible for re-election (Art. 57).

The Vice President shall be elected by the members of an electoral college consisting of the members of both Houses of Parliament (Art. 65(1). The Vice President may hold office for five years (Art. 67) and shall be the ex officio Chairman of the Council of States (Art. 64).

There shall be a Council of Ministers, with the Prime Minister at the head to aid and advise the President in the exercise of his functions—[Art. 74(1)]. The Prime Minister shall be appointed by the President, and the other Ministers shall be appointed by the President on the advice of the Prime Minister—[Art.

75(1). The Ministers shall hold office during the pleasure of the President—Art. 75(2). The Council of Ministers (as at present constituted) consists of the Prime Minister and (1) Ministers who are members of the cabinet, (2) Ministers of State (Union Ministers) who are not members of the cabinet and (3) Deputy Ministers.

A Secretary to Government is the administrative head of a ministry and the principal adviser of the minister. When the volume of work in a ministry exceeds the manageable charge of the Secretary, one or more wings may be established under a Joint Secretary. A ministry is divided into divisions, branches and sections functioning under Deputy Secretaries, Under Secretaries and Section Officers respectively.

There shall be a Parliament for the Union, which shall consist of the President and two Houses, the Council of States (Rajya Sabha) and the House of the People (Lok Sabha)—Art. 79.

The Council of States shall consist of not more than 238 elected representatives of States and Union Territories and 12 members to be nominated by the President (Art. 80). The House of the People shall consist of not more than 500 members chosen by direct election from territorial constituencies in States and not more than 25 members to represent Union Territories (Art. 81).

The Council of States shall not be subject to dissolution but as nearly as possible one-third of its members shall retire, as soon as may be, after the expiry of 2 years. The House of the People shall continue for 5 years (unless sooner dissolved) from the date of its meeting and no longer and the expiry of the said period of five years shall operate as dissolution of the House (Art. 83). This mandatory provision of dissolution may be extended for a year due to emergency.

The following committees are appointed to assist the Parliament in its deliberations: 1. Public Accounts Committee, 2. Estimate Committee, 3. Public Undertakings Committee, 4. Committee on Government Assurances.

In a presidential system of government like that of the USA, the three branches of government—the Legislature, the Executive and the Judiciary—are independent units. But in a Parliamentary system like that of India the Executive is subordinate to the Legislature. The Judiciary alone functions as an independent branch.

Chapter IV Part IV of the Constitution deals with judiciary. There shall be a Supreme Court of India, consisting of a Chief Justice of India and other judges—Art. 124(1). The parliament has the power to increase the number of judges.

A judge of the Supreme Court is to be appointed by the President after consultation with the Chief Justice of the Supreme Court and shall hold office until the age of sixty-five and can be removed from office by the President, only after an address by

each house of Parliament supported by more than two-thirds majority of members present and voting. The Supreme Court has both original and

The Attorney General The President shall appoint a person who is qualified to be appointed as a judge of the Supreme Court, to advise the Government of India on legal matters (Art. 76). He has the right to speak and take part in the proceedings of either House and to be a member of any Parliamentary Committee but is not entitled to vote (Art. 88).

There shall be a **Comptroller and Auditor General of India** who shall be appointed by the President. He shall only be removed from office in like manner and on the like grounds as a Judge of the Supreme Court (Art. 148)(1). He exercises a general control over the accounts of the Union and State Governments (Art. 149). He is not eligible for further office either of the Union or State governments, once he has retired (Art. 148(4)).

Election Commission is to supervise and control all matters relating to elections to the Parliament and State Assemblies and to the office of the President and Vice-President (Art. 324). The Election Commission may consist of the Chief Election Commissioner and such other Election Commissioners as the President may appoint from time to time. When any other Election Commissioner is appointed, the Chief Election Commissioner shall function as the Chairman of the Election Commission. The Chief Election Commissioner cannot be removed from office except in the same manner and on the same grounds as a judge of the Supreme Court (Art. 324).

The system of **Government in States** closely follows the pattern of the Union Government. The expression 'State' does not include the State of Jammu and Kashmir, unless otherwise indicated (Art. 152).

The Governor of a State is the Executive head

Assembly (Art. 171).

There shall be a High Court for each State, consisting of a Chief Justice and such other judges as the President may appoint (Arts. 214 and 216). A judge of the High Court can be removed from office by the President in the same manner as he may remove a judge of the Supreme Court (Art. 217). The High Courts have original jurisdiction in such matters as writs and appellate jurisdiction over all subordinate courts in their jurisdiction.

Every state shall have an **Advocate General** to advise the Government on legal matters (Art. 165).

The **Union Territories** ordinarily have no Council of Ministers or legislatures of their own. But the Parliament may by law create for any of the Union Territories a body, whether elected or partly elected and partly nominated to function as a legislature for the Union Territory or a Council of Ministers or both (Art. 239A).

Article 343 of the Constitution provides that the official language of the Union shall be Hindi in the Devanagari script and the form of numerals for official purposes, shall be the international form of Indian numerals; in other words, the Arabic numerals. English, which was originally to continue as the official language only upto Jan. 26, 1965, will under the Official Languages Act, 1963 continue to be used even after that date in addition to Hindi.

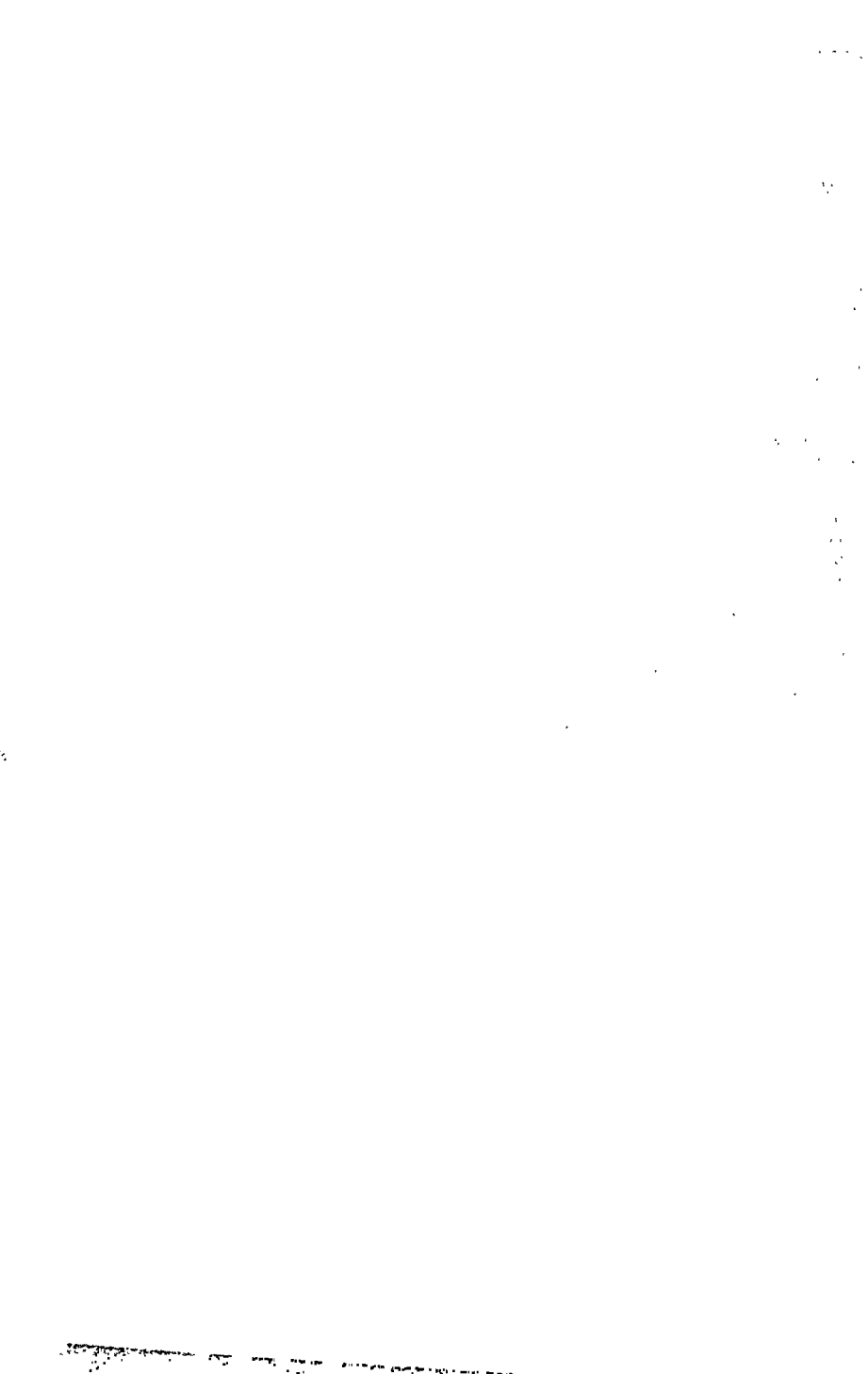
Art. 368 deals with amendment of the Constitution. A Bill for Amendment must be passed in each House by a majority of the total membership of that House and by a majority of not less than two-thirds of the members present and voting.

Amendments to certain parts of the Constitution, however, require ratification of the Legislatures of not less than one-half of the States by resolutions to that effect.

There are **Ten Schedules** to the constitution, the ninth being added by the First Amendment to the constitution in 1951 and the 10th by the 52nd Amendment in 1985.

First Schedule (under Articles 1 and 4) gives a list of the States and Territories comprising the Union.

States 1 Andhra Pradesh, 2 Assam, 3 Bihar, 4 Gujarat, 5 Kerala, 6 Madhya Pradesh, 7 Tamil Nadu, 8 Maharashtra, 9 Karnataka, 10 Orissa, 11 Punjab, 12 Rajasthan, 13 Uttar Pradesh, 14 West



each house of Parliament supported by more than two-thirds majority of members present and voting.

The Supreme Court has both original and appellate jurisdiction. The original jurisdiction is limited to questions between the Government of India and the States, or between the States inter se and to such other questions which involve "the existence or the extent of a legal right" (Art. 131). The Appellate Jurisdiction extends over all the High Courts in India (Art. 132).

The Attorney General The President shall appoint a person who is qualified to be appointed as a judge of the Supreme Court, to advise the Government of India on legal matters (Art. 76). He has the right to speak and take part in the proceedings of either House and to be a member of any Parliamentary Committee but is not entitled to vote (Art. 88).

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(Art. 152)

The Governor of a State is the Executive head of the State government (Arts. 155 and 156). He is assisted by a Council of Ministers, with the Chief Minister at the head (Art. 163). The Chief Minister is to be appointed by the Governor and other Ministers are to be appointed on the advice of the Chief Minister.

Assembly (Art. 171)

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ing emoluments per mensem shall be paid to the President Rs 10,000. Governor of State: Rs.5,500. The President and the Governors of the States shall also be paid such allowances as were payable respectively to the Governor General of India and the Governors of the corresponding provinces immediately before the commencement of this Constitution. *Part B* has been deleted by the Constitution (Seventh Amendment) Act of 1956. *Part C* contains provisions as to the Speaker and the Deputy Speaker of the House of the People and the Chairman and the Deputy Chairman of the Council of States and the Speaker of the Legislative Assembly and the Chairman and the Deputy Chairman of the Legislative Council. *Part D* contains provisions as to emoluments of the judges of the Supreme Court and of the High Courts. Chief Justice of the Supreme Court Rs 5,000 per month. Any other judge of the Supreme Court Rs 4,000 per month. Chief Justice of High Courts Rs.4,000 per month. Any other judge of High Courts Rs.3,500 per month. *Part E* contains provisions as to the Comptroller and Auditor General of India. Pay Rs.4,000 per month. (The salaries have been revised since by Amendments to the Constitution).

Third Schedule (under Arts. 75(4), 99, 124(6), 148(2), 164(3), 188 and 219) contains forms of Oaths and Affirmations.

Fourth Schedule [under Arts. 4(1) and (20)] allocates seats for each State and Union Territory, in the Council of States.

Fifth Schedule [under Art. 244(1)] provides for the administration and control of Scheduled Areas. This schedule provides for amendment by a simple majority of Parliament and takes it out of the ambit of Art. 368 (Amendment of the Constitution).

Sixth Schedule [under Arts. 214(2) and 275(1)] provides for the administration of Tribal Areas in Assam, Meghalaya and Mizoram. This is a lengthy

schedule which goes into the details of the administration in the Tribal Areas concerned. This schedule can also be amended by a simple majority of the Parliament.

Seventh Schedule (under Art. 246) gives three Lists: 1. *Union List* contains 97 subjects in which the Union government has exclusive authority. 2. *State List* contains 66 subjects which are under the exclusive authority of State governments. 3. *Concurrent List* contains 47 subjects, where the Union and States have concurrent powers.

Eighth Schedule [under Arts. 344(1) and 351(1)] gives a list of 15 languages recognized by the Constitution: 1. Assamese, 2. Bengali, 3. Gujarati, 4. Hindi, 5. Kannada, 6. Kashmiri, 7. Malayalam, 8. Marathi, 9. Oriya, 10. Punjabi, 11. Sanskrit, 12. Sindhi, 13. Tamil, 14. Telugu, 15. Urdu.

Ninth Schedule [under Art. 31(B)] was added by the Constitution (First Amendment) Act 1951. It contains Acts and orders relating to land tenures, land tax, railways, industries, etc., passed by the State governments, and the Union government which are beyond the jurisdiction of civil courts.

The relevant Art. 31(B) reads as follows: "None of the Acts and Regulations specified in the Ninth Schedule, nor any of provisions thereof shall be deemed to be void or ever to have become void on the ground that such Act, Regulation or Provision is inconsistent with or takes away or abridges any of the rights conferred by any provisions of this part and notwithstanding any judgement, decree or order of any court or tribunal to the contrary, each of the said Acts and/or Regulations shall, subject to the power of any competent Legislature to repeal or amend it continue in force."

Tenth Schedule [under Articles 101, 102, 191 and 192] was added by the Constitution (52nd Amendment) Act 1985. It contains the Anti-defection Act.

THE AMENDMENTS

With thirteen amendments to the constitution in 1990, the number of amendments until now stood at 76. Some of these are still in the process of adoption. As in the case of the American Constitution, some of the amendments have become better known than the constitutional provisions themselves. One of the peculiar features of the Indian Constitution is that various parts of it call for various processes of amendments.

The methods of amendment are three, according to the subject matter of the Article concerned. 1) Articles that may be amended by a simple majority of Parliament. These are mainly matters of detail like

those provided in the Schedules. 2) Articles that may be amended by a two-thirds majority of both houses of Parliament. These are comparatively important matters. 3) Articles that require not only a two-thirds majority of Parliament but also ratification by at least one-half of the State Legislatures.

These are specifically mentioned. They are the following: Articles concerning the election of the President (Arts. 54 & 55), the powers of the Union Cabinet (Art. 73), the powers of State Cabinets (Art. 162), the High Courts in Union Territories (Art. 241), the establishment of the Supreme Court (Ch. IV, Part V), Constitution and powers of the High Courts

(Ch. V, Part VI) Relations between the Union & State Legislatures (Ch. 1 Part XI), the Lists—Union List, State List and Concurrent List—in the Seventh Schedule, the representation of States in Parliament and the provisions of Article 368 itself (Part XX).

Article 368 (Part XX) lays down the general procedure for Amendments. But Articles that require only a simple majority in Parliament do not fall in this category. Such Articles are indicated by a special clause attached to each of them which specifically excludes the operation of Art. 368 (see Art. 21, Sixth Schedule). Amendment of all other Articles comes within the scope of Art. 368.

Starting with the First (Constitution) Amendment Act 1951 we have come down to the 58th Amendment in 1987. This works out at an average of 1½ amendments per year.

1. (1950) This amendment has permitted reasonable restrictions to be imposed by law on the exercise of the right of freedom of speech and expression in the interest of friendly relations with foreign States, or public order.

2. (1952) Amended Article 81 with a view to readjusting the scale of representation in the House of the People, necessitated by the completion of the 1951 census.

3. (1954) Substituted entry 33 of the Concurrent List in the 7th Schedule by a new one including foodstuffs, cattle fodder, raw cotton and jute as

4. (1955) Amended Article 340 to provide for the appointment of a Commission to inquire into the conditions of service of persons employed in the public service of India.

5. (1956) Amended Article 333 to provide for the appointment of a Commission to inquire into the conditions of service of persons employed in the public service of India.

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7. (1956) It was passed for the reorganization of the States. It provided for the establishment of a Commission to inquire into the conditions of service of persons employed in the public service of India.

8. (1960) Extended the special provision relating to reservation of seats for the Scheduled Tribes and representation of Anglo-Indians in the House of the People and Legislative Assemblies of States, for a further period of ten years from Jan. 26, 1960.

9. (1960) Amended the first Schedule to the Constitution in order to give effect to the transfer of certain territories to Pakistan in pursuance of the

10. (1963) Empowers the President of India, in consultation with the Chief Justice of India to make final decisions on the dispute about a High Court Judge's age. It also shortened the procedure for disciplinary action against State employees.

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President. It also amended Art. 71 so as to make it clear that the election of the President or the Vice-President shall not be challenged on the ground of any vacancy, for whatever reason, in the appropriate electoral college.

12. (1962) The twelfth amendment was passed to include the territories of Goa, Daman and Diu as a Union Territory in the First Schedule to the Constitution and to empower the President to make regulations for the peace, progress and good government of these areas.

13. (1962) Created Nagaland as the sixteenth State in the Indian Union.

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18. (1966) Provided for the linguistic reorganization of the Punjab into a Punjabi-speaking State called Punjab and a Hindi speaking State called Haryana.

19. (1966) Clarifies the duties of the Election Commission.

20. (1966) Validated the appointment of certain District Judges irregularly appointed.

21. (1967) Provided for the inclusion of Sindhi language in the Eighth Schedule to the Constitution.

22. (1973) Empowered Parliament to create a new State (Meghalaya) out of Assam.

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23 (1969) Provided for the extension of the reservation of seats for Scheduled Castes and Tribes and the nomination of members of the Anglo-Indian community for another 10 years.

24 (1971) Affirmed the Parliament's power to amend any part of the Constitution, including Fundamental Rights by amending Articles 368 and 13 of the Constitution. This neutralized the decision in Golaknath case.

A peculiar feature of the Amendment was that the President was bound to give his assent to amending Acts, when they were presented to him, thus making Presidential assent an automatic act.

25. (1971) Barred the jurisdiction of courts over acquisition laws in regard to the adequacy of the amount paid in lieu of take-over. The word "compensation" in the case of take-over was deleted and the word "amount" substituted.

26. (1971) This Amendment withdrew the recognition given to former rulers of Princely States and abolished the privy purses granted to them.

27. (1971) Under this Amendment two new Union Territories, Mizoram and Arunachal Pradesh, were set up.

28. (1972) The Amendment deleted Article 314 of the Constitution, which gave protection to the ICS officers' conditions of service and privileges.

29. (1972) This Amendment included the Kerala Land Reforms (Amendment) Act, 1969 and the Kerala Land Reforms (Amendment) Act, 1971, in the Ninth Schedule to the Constitution so as to protect these Acts from judicial review.

30. (1972) This Amendment curtailed the number of appeals to the Supreme Court. Formerly appeals to the Supreme Court were decided on the basis of the valuation of the subject matter. The Amendment made only such cases which involve a substantial question of law, appealable to the Supreme Court.

31 (1973) Increased the upper limit of elective seats in the Lok Sabha from 525 to 545.

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35 (1974) Provided for Associate State status to Sikkim.

36 (1975) Made Sikkim a State of the Indian Union—the 22nd State.

37 (1975) Provided for a Legislative Assembly and a Council of Ministers for the Union Territory of Arunachal Pradesh.

38. (1975) Declaration of Emergency by the

President and the promulgation of Ordinance by the President, Governors, and Administrative Heads of Union Territories were made non-justiciable (beyond the purview of the judiciary).

39 (1975) This Amendment placed the election of the President, Vice-President, Prime Minister and the Speaker beyond judicial scrutiny.

40. (1976) Amended Art. 297 and declared that all land, minerals and other things of value underlying the ocean within the territorial waters or continental shelf or the exclusive economic zone of India shall vest in the Union and shall be held for the purpose of the Union.

41. (1976) raised the retiring age of Supreme Court Justices from 60 to 65. This does not affect the members of the Union Public Service Commission who retire at the age of 60.

42. (1976) The main features of the Amendment Act may be summarized as follows:

a) The Preamble has been altered from 'sovereign democratic republic' to 'sovereign socialist, secular, democratic, republic' and 'unity of the nation' into 'unity and integrity of the nation'.

b) The Directive Principles of the Constitution have been given precedence over Fundamental Rights, wherever they came into conflict.

c) Similarly prevention or prohibition of national activities takes precedence over Fundamental Rights.

d) Certain Fundamental Duties are laid down which have to be observed by all citizens. Failure to comply with or refusal to observe the duties shall be punishable by law. No court shall question the validity of such actions.

e) Number of seats in the Lok Sabha and State Assemblies which are based on population shall remain frozen as in the 1971 census till 2001 A.D., that is to say, for 2 more Decennial Censuses.

f) The duration of the Lok Sabha and the State Assemblies is increased from 5 to 6 years.

g) The quorum for the Lok Sabha and the State Assemblies prescribed in the Constitution has been removed which means that a quorum is no longer a constitutional necessity.

h) The Parliament may decide what offices of profit under the government or which amounts to corrupt practice in disqualifying an elected member from any house of legislature.

i) Rights and privileges of members and committees of legislatures are to be decided by the concerned houses from time to time.

j) Proclamation of Emergency may be made applicable to any part of the country (instead of the whole country). Similarly emergency can be lifted from any part of the country while it remains in force in other parts.

k) The duration of a Presidential proclamation taking over the government of a State shall be 6 months instead of six months.

l) The Union has the power to deploy armed

forces to any State and to delimit cantonment areas in States. The State cannot exercise any power in the disposition of the armed forces or the administration of cantonment areas.

m) No court can question the competence of the Parliament to amend the constitution in any manner.

n) The Supreme Court alone can adjudicate on the validity of any Central law and the High Courts can adjudicate on the validity of the state laws. If the validity of any State law is dependent on the validity of any Central law or vice versa, then the Supreme Court can adjudicate on them. In any case, any decision on constitutional invalidity has to be made by a two thirds majority of sitting judges where the number is not less than 5. If the number of judges is less than five the judgement has to be unanimous. It is also provided that the High courts have no power to make an interim order, where it will impede or obstruct any enquiry or action by the Government.

o) The President's liability to act in accordance with the advice of the Council of Ministers has been made practically mandatory.

mental one, prevents declaration of emergency on account of internal strife and empowers for declaration of emergency only if there is armed rebellion. It also places restriction on preventive detention.

45 (1980) Extends the safeguards in respect of reservation of seats in Parliament and State Assemblies for Scheduled Castes and Scheduled Tribes as well as for the Anglo Indians for a period of 10 years.

46 (1982) Tax levied on the consignment of goods in the course of inter state trade or commerce is assigned to the states.

47 (1984) This amendment is intended to provide for the inclusion of certain land reform Acts in the Ninth Schedule to the Constitution.

48 (1984) This was an amendment to Clause 5(a) article 356 of the Constitution for the continuation of President's rule in Punjab for another year.

49 (1984) The amendment gives constitutional security to the autonomous District Councils functioning in the state of Tripura.

50 (1984) (i) the members of the Forces charged with the protection of property belonging to or in the charge or possession of the state or (ii) Persons employed in any bureau or other organization established by the State for purposes of intelligence.

salient features of the Act -

(1) A Member of Parliament or State Legislature belonging to any political party shall be disqualified for being a member of that House.

(a) If he has voluntarily given up his member-

abstention.

(2) An elected member of House who has been elected as such otherwise than as a candidate set up by any political party shall be disqualified for being a member of the House if he joins any political party after such elections.

(3) A nominated member of a House shall be qualified for being a member of the House if he joins

53 (1986) inserted a new article (371-G) conferring full statehood on Mizoram.

54 (1986) Amended part D of the 2nd schedule giving effect to the increases of salaries of the Chief Justice and Judges of Supreme Court and High Courts. An enabling provision for changes in the salaries of judges in future by Parliament by law, was made in Article 125 and 221.

55 (1986) conferred full statehood on Jammu and Kashmir.

56 (1987) sought to make a provision for the setting up of the new state of Jammu and Kashmir.

57 (1987) Amended Article 371.

58 (1987) authorized the Government to provide for reservation of seats for Scheduled Castes and Scheduled Tribes in Mizoram and Meghalaya, until on the basis of the first census.

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c) Similarly prevention or prohibition of anti-national activities takes precedence over Fundamental Rights.

d) Certain Fundamental Duties are laid down which have to be observed by all citizens. Non-compliance with or refusal to observe the duties shall be punishable by law. No court shall question the validity of such actions.

e) Number of seats in the Lok Sabha and the State Assemblies which are based on population shall remain frozen as in the 1971 census till 2001 A.D., that is to say, for 2 more Decennial Censuses.

f) The duration of the Lok Sabha and the State Assemblies is increased from 5 to 6 years.

g) The quorum for the Lok Sabha and the State Assemblies prescribed in the Constitution has been removed which means that a quorum is no longer a constitutional necessity.

h) The Parliament may decide what offices are offices of profit under the government or what amounts to corrupt practice in disqualifying an elected member from any house of legislature.

i) Rights and privileges of members and committees of legislatures are to be decided by the concerned houses from time to time.

j) Proclamation of Emergency may be made applicable to any part of the country (instead of the whole country). Similarly emergency can be lifted from any part of the country while it remains in force in other parts.

k) The duration of a Presidential proclamation taking over the government of a State shall be one year instead of six months.

l) The Union has the power to deploy armed

THE AMENDMENTS ■ INDIA AND THE STATES

... provided for the retention of the ... included Orissa and Tribes ... of the Anglo-Indian ... to years ... of the Parliament's power to ... Constitution including Funds ... Articles 258 and 13 of ... and the decision in ...

A feature of the Amendment was that ... was bound to give his assent to ... when they were presented to him ... an automatic act ... jurisdiction of courts over ... The word 'compon- ... was deleted and the ...

The Amendment withdrew the re- ... of Privy Purses granted to them ... Under the Amendment two new ... and Arunachal Pradesh, ...

The Amendment deleted Art. 314 ... which provided on the ICS ... and privileges ... The Amendment included the Ken- ... Act, 1953 and the ... Act, 1971, in ... to the Constitution so as to ...

The Amendment contained the ... Supreme Court. Formerly ... Court was decided on the ... of the subject matter. The ... which involve a ... to the Su- ...

The Amendment provided for ... in ... 525 to 545 ... and the ...

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The Amendment provided for ... of ... of ...

President and the promulgation of Ordinances by the President, Governors, and Administrative Heads of Union Territories were made non-judicially (beyond the purview of the judiciary)

33 (1975) The Amendment placed the effect on the President, Vice-President, Prime Minister and the Speaker beyond judicial scrutiny.

40 (1976) Amended Art. 297 and declared that at land, minerals and other things of value underlying the ocean with in the territorial waters or the continental shelf or the exclusive economic zone of India shall vest in the Union and shall be held for the purpose of the Union.

41. (1976) raised the retiring age of State Public Service Commission members from 60 to 62. This does not affect the members of the Union Public Service Commission who retire at the age of 65.

42 (1976) The main features of the Amendment Act may be summarized as follows:

a) The Preamble has been altered from 'sovereign democratic republic' to 'sovereign socialist secular, democratic, republic' and 'unity of the nation' into 'unity and integrity of the nation'.

b) The Directive Principles of the Constitution have been given precedence over Fundamental Rights, wherever they came into conflict.

c) Similarly prevention or prohibition of anti-national activities takes precedence over Fundamental Rights.

d) Certain Fundamental Duties are laid down which have to be observed by all citizens. Non-compliance with or refusal to observe the duties shall be punishable by law. No court shall question the validity of such actions.

e) Number of seats in the Lok Sabha and the State Assemblies which are based on population shall remain frozen as in the 1971 census till 2001 A.D. that is to say, for 2 more Decennial Centuries.

f) The duration of a Lok Sabha and the State Assemblies is increased from 5 to 6 years.

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h) The Parliament may decide what offences are offences of profit under the Government or what are offences of disqualification and what are offences of disqualification and what are offences of disqualification.

i) Rights and privileges of members and members of the State Assemblies are to be decided by the concerned House from time to time.

j) Proclamation of Emergency may be made applicable to any part of a country (instead of the whole country). Similarly, emergency can be lifted from any part of the country while it remains in force in other parts.

k) The duration of a Presidential proclamation taking over the Government of a State shall be one year instead of six months.

l) The Union has the power to deploy armed

forces to any State and to delimit cantonment areas in States. The State cannot exercise any power in the disposition of the armed forces or the administration of cantonment areas.

m) No court can question the competence of the Parliament to amend the constitution in any manner.

n) The Supreme Court alone can adjudicate on the validity of any Central law and the High Courts can adjudicate on the validity of the state laws. If the validity of any State law is dependent on the validity of any Central law or vice versa, then the Supreme Court can adjudicate on them. In any case, any decision on constitutional invalidity has to be made by a high court or the Supreme Court.

obstruct any enquiry or action by the Government.

o) The President's liability to act in accordance with the advice of the Council of Ministers has been made absolute.

account of internal strifes and empowers for declaration of emergency only if there is armed rebellion in any State.

Tribes as well as for the Anglo Indians for a period of 10 years.

46 (1982) Tax levied on the consignment of goods in the course of inter-state trade or commerce is assigned to the states.

47 (1984) This amendment is intended to provide for the inclusion of certain land reform Acts in the Ninth Schedule to the Constitution.

48 (1984) This was an amendment to Clause 5(q) article 356 of the Constitution for the continuation of President's rule in Punjab for another year.

49 (1984) The amendment gives constitutional security to the autonomous District Councils functioning in the state of Tripura.

50 (1984) (i) the members of the Forces charged with the protection of property belonging to, or in the charge or possession of the state, or (ii) Persons employed in any bureau or other organization established by the State for purposes of intelligence or counter intelligence, or (iii) Persons employed in, or in connection with, the telecommunication systems set up for the purposes of any Force bureau or organization were brought within the ambit of Article 33.

51. (1984) Replaces the section dealing with "Scheduled Castes and Scheduled Tribes except in tribal areas of Assam, Nagaland, Meghalaya, Arunachal Pradesh and Mizoram" with "The Scheduled Tribes except the Scheduled Tribes in the above

salient features of the Act -

(1) A Member of Parliament or State Legislature belonging to any political party shall be disqualified for being a member of that House.

(a) if he has voluntarily given up his membership of such political party; or (b) if he votes or abstains from voting in such House contrary to any direction issued by the political party to which he belongs of by any person or authority authorized by it in this behalf without obtaining in either case, the prior permission of such political party, persons or authority, and such voting or abstention has not been condoned by such political party, person or authority within 15 days from the date of such voting or abstention.

(2) An elected member of House who has been elected as such otherwise than as a candidate set up by any political party shall be disqualified for being a member of the House if he joins any political party after such elections.

(3) A nominated member of a House shall be qualified for being a member of the House if he joins any political party after the expiry of six months from the date on which he takes his seat after complying with the requirements of Articles 99 or as the case may be, Article 188.

53 (1986) inserted a new article (371-G) con-

56 (1987) sought to make a special provision for the setting up of the new state of Goa. Consequently Daman and Diu were separated from the former to form a Union Territory.

disturbances

60 (1988) empowered the State Governments to increase the ceiling on professional tax from Rs. 250 to Rs. 2500 per person per annum.

61 (1989) lowered the voting age from 21 to 18

62 (1989) provided for the extension by another 10 years of reservation of seats in Parliament and State Assemblies for Scheduled Castes and Tribes and reservation for Anglo Indian community by nomination

63 (1989) repealed Amendment 59 empowering government to impose emergency in Punjab.

64. (1990) Sought extension of President's rule in Punjab for another six months. This could not be passed for want of quorum.

65 (1990) 64th amendment when again presented for adoption, serial number became 65.

66. (1990) To bring land reforms within the purview of Ninth Schedule of the Constitution.

67. (1990) To set up a National Judicial Commission for making recommendations for the appointment of Supreme Court Judges (excluding Chief Justice of Supreme Court and High Courts), transfer of Judges etc.

68. (1990) To give statutory status to the

commission for Scheduled Castes and Tribes

69. (1990) To make reserved seats for Scheduled Castes and Tribes in Tripura proportional to population/total number of seats, until readjustment is done after the first census in 2000.

70. (1990) To appoint Chief Election Commissioner and other Election Commissioners in consultation with Chairman of Rajya Sabha, Speaker Lok Sabha and leader of Opposition in Lok Sabha

71. (1990) To undertake fresh delimitation of Parliamentary constituencies and State legislative constituencies on the basis of 1981 census.

72. (1990) Seeks grant of Statehood to Delhi as 'Capital State of Delhi.'

73. (1990) For reservation of articles for production in the Handloom Sector.

74. (1990) For constitution of gram sabha, panchayats, and Municipal councils/Corporations and reservation of seats for Scheduled Castes and Tribes in such local bodies.

75. (1990) To extend President's rule in Punjab for another six months.

76. (1990) As no. 75 could not be passed for want of quorum, it was again presented when the Serial No. became No. 76.

Note: Amendments No. 66 to 74 are still under consideration.

EIGHTH FIVE YEAR PLAN

The Eighth Plan (1992-97) will aim at a 5.6 per cent annual growth in the gross domestic product (GDP) involving a total investment of Rs. 792,000 crore, including Rs.342,000 crore in the public sector investment.

This was decided at the first meeting of the constituted Planning Commission in New Delhi on September 19, 1991 with Prime Minister P.V. Narayana Rao in the chair

The two-year shift of the Five Year Plan by ending the financial years 1990-91 and 1991-92 in annual plan periods was necessitated by the political instability at the Centre. Technically, the Fifth Plan was to begin from April, 1992 but successive governments were unable to finalise the Plan. The Planning Commission constituted by V.P. Singh Government with Mr. Ramakrishna Murthy as Deputy Chairman was reconstituted by the Narayana Rao government including Mr. Mohan Rao as the Deputy Chief. Both the Commissions did not make much headway due to the drift in

achievement of the 5.6 per cent growth rate same as registered in the Seventh Plan, require maintaining domestic savings at the

existing average rate of 21.6 per cent, said Mr. Pranab Mukherjee, the new Deputy Chairman of the Commission.

The Commission has also assumed the incremental capital output ratio (ICOR) at 4.1 per cent of GDP and the current account deficit at Rs. 49,000 crore (1.4 per cent of GDP).

The proposed outlay of Rs. 792,000 crore consisted of Rs. 342,000 crore in the public sector, Rs. 148,000 crore in the private sector and Rs. 302,000 crore in the household sector.

The Commission has assumed that exports would grow at the rate of 13.6 per cent per annum during 1992-97.

While domestic savings is assumed at 21.6 per cent, external savings has been put at 1.4 per cent (Rs. 49,000) of the GDP.

Two growth scenarios were considered before approving a 5.6 per cent growth rate. The other scenario projected a six per cent growth rate with an overall investment of Rs. 8,56,000 crore at an assumed rate of domestic savings at 23 per cent, external savings at 1.6 per cent and the ICOR at 4.1.

The second scenario aimed at a public sector investment of Rs. 3,60,000 crore, private sector

investment of Rs. 1,82,630 crore and a household sector investment of Rs. 3,13,170 crore

Both the scenarios envisage a 13.6 per cent annual growth in exports

The Commission decided against opting for the higher growth rate because it would be difficult to peg it down later if a situation of resources crunch developed in future

However, the Commission felt that in the present growth scenario there was enough room for "manoeuvrability" to review the growth rate and fix a higher rate if the economy performed well in the years to come, especially with new policy changes

The emphasis in the new Plan period would be resource mobilisation consistent with non-inflationary deficit financing

The Commission hoped that the time lag for the new structural adjustments in the economy would be around 18 months and the economy would show reversal of inflationary trends

mission, as members to work out a formula to be presented at the next meeting of the National Development Council (NDC)

The committee would examine the various aspects of the revised Gadgil formula and the consensus formula for the consideration of the NDC

On transfer of centrally sponsored schemes, the meeting approved the Narasimha Rao committee recommendations for retention of about 125 such schemes by the Centre, 113 to be left to the States and 24 others to be identified as "autonomous"

Approach Paper: The approach paper on the Eighth Plan (1992-97), approved by the Union Cabinet called for a thrust on "services sector" during the next round of liberalisation to achieve higher growth rate in employment.

"Services have to play a major role in generating employment. Expansion of productive services raises the production efficiency of the economy as a whole

"The thrust of the next round of liberalisation has to be on the services sector. Entry into the services and the "informal" sector has to be made free of innumerable rules, regulations and bureaucratic hurdles. Road transport sector needs to be particularly liberated from such strangleholds. With sustained efforts in a number of directions it should be possible to achieve the projected rate of growth in employment," says the paper

After the National Development Council (NDC) approval, the Commission will begin work on finalisation of the Plan document which will have to be approved by the NDC again before the next Plan can start from April 1992

The Paper assumes a domestic savings rate of 21.6 per cent of GDP and a foreign resource inflow of Rs. 49,000 crore (1.4 per cent of GDP). Export growth rate has been estimated at 13.6 per cent per year. The incremental capital output ratio (ICOR) has been assumed at 4.1

It also lays critical goals for the Eighth Plan giving priority to energy in the infrastructure sector, strengthening of road networks in the physical infrastructure and reduction in time and cost overruns in all major and medium irrigation projects

In the area of social services, the paper calls for reduction of birth rate, infant mortality, improving nutritional status of pre-school children, universalisation of elementary education and provision of drinking water in all villages

Transport Sector: On physical infrastructure, the paper said that besides substantially stepping up outlays on roads, the Central Road Fund along with a matching contribution from the Central and State budgets should be treated as a "renovation fund" for the Eighth Plan to renovate the national and State highways and major district roads.

Specific capacity works to ease potential bottlenecks on the trunk routes of the railways should be identified and executed on a priority basis. The existing norms of electrification of railways would need to be suitably modified and a larger share of the Railways plan should be kept apart for electrification

For augmenting the shipping capacity in the country, privatisation of existing shipyards, streamlining the ship acquisition procedures of the Shipping Corporation of India (if necessary by converting the Government company into a joint stock company and thus freeing it from the Government control) have been recommended.

Strengthening the resource base of the Shipping Credit and Investment Company of India so that it can extend larger financial assistance to private sector for purchase of ships has also been suggested

Social Services: In the area of social services, the paper said that the past practice of retaining physical targets of crucial social sector goals but reducing financial outlays on the ground of financial stringency needed to be reviewed.

"There has to be determination to implement national commitment to reach specific social goals in a time-bound manner at the end of the Eighth Plan" the paper said

It also said the size of the financial burden could, however, be reduced by measures for cost recovery, involvement of private sector, catalysation of investment from financial institutions and introduction of the principle of insurance in the provision of services like health

The paper also said that going by past performance the role of public sector should be There was need for re-examination and

tion of the role of the Government and for creating an environment which encouraged and built up people's initiatives rather than their dependence on the Government.

It said the State had to play more of a facilitating role and concentrate on building up the basic infrastructure and human resources and protecting the interests of the poor and the underprivileged.

The core areas for public sector should include energy, transport, communication, irrigation, elementary education and literacy, health and population control, it said.

Plans at a glance:

First Plan 1951-56. The first Plan with a total outlay of Rs 2378 crore was a rather haphazard venture, as the Planning Commission had no reliable statistics to work upon. Besides, the plan had to be co-related to the prevailing activities of various government departments. The result was patchwork of isolated projects. All the same, the plan had a national character and was based on a rational hypothesis. It laid emphasis on agriculture, irrigation, power and transport so as to provide an infrastructure for rapid industrial expansion in future. The plan turned out to be more than a success, mainly because it was supported by two good harvests in the last two years.

Second Plan 1956-61. The Second Plan (1956-61)

development on the public sector. Private sector was left to handle consumer industries. But the great quantity of imports that the Plan envisaged in both public and private sectors, practically denuded India's accumulated sterling balances (as much as Rs. 500 crore) in two years and compelled the country to seek extensive foreign aid. Agriculture and small-scale industries remained sluggish, without adding any momentum to development.

Third Plan 1961-66. The Third Plan rode on a wave of high expectations following overall growth of the Indian economy in the first two plan periods. The Third Plan aimed at establishing a self-sustaining economy. Internal resources having been strained to the utmost, the Plan had to rely on heavy foreign aid.

During the Third Plan, national income (revised series) at 1960-61 prices rose by 20 per cent in the first four years but registered a decline of 5.6 per cent in the last year. Per capita real income in 1965-66 was about the same as it was in 1960-61.

A growing trade deficit and mounting debt obligations led to more and more borrowings from the International Monetary Fund. The rupee was devalued in June, 1966 to little purpose, as it soon turned out. The Third Plan had become stuck.

Interim Planning. The Third Plan having gone awry, planning itself had become discredited in the eyes of many and demands were made from differ-

ent quarters to declare a Plan holiday. But neither the Government nor the Planning Commission admitted failure. They refused to fall in with the demand for a Plan holiday and proceeded to draw up the Fourth Plan as from 1966-67.

But the economy had so far degenerated that the Fourth Plan could not be started in time, that is to say, in 1966. Instead, as a stop-gap arrangement, planning was made annual. The Annual Plans continued from 1966 to 1969—1966-67, 1967-68 and 1968-69.

Fourth Plan 1969-74. The Fourth Plan (1969-74) officially commenced on April 1, 1969 with the publication of the draft plan. *Growth with stability* was the main objective of the Plan. Agriculture was expected to lead the growth with a rate of 5 per cent per annum. Such a growth in agriculture would set up a chain reaction in the economy. The target for the growth rate of industry was set at about nine per cent per annum. Altogether the national income was expected to increase at the rate of 5.5 per cent per annum. Allowing for the increase of population at a rate of about 2.5 per cent, the per capita income was expected to increase at the rate of 3 per cent per annum or about 16 per cent in the Fourth Plan period.

Fifth Plan 1974-79. The Fifth Plan draft as originally drawn up was part of a long term *Perspective Plan* covering a period of 10 years from 1974-75 to 1983-86.

The perspective plan attempted to co-ordinate various sectors of the economy in terms of the slogan *Garibi Hatao* (Remove Poverty). The long term rate of growth which the economy was expected to achieve on a self-sustaining basis was set up at 6.2 per cent per annum.

By the time the Fifth Plan was approved by the National Development Council (Sept. 1976) its premises had become obsolete and the total outlay had to be increased from Rs. 37,463 crore to 39,300 crore.

This belated attempt had an inglorious end after another 6 months, when the Janata party came to power. They scrapped it unceremoniously.

The Janata government reconstituted the Planning Commission and announced a new strategy.

The new strategy was laid down in the *Rolling Plan* for Social Justice instead of *Growth with Social Justice*—a distinction without a difference. The new pattern was the *Rolling Plan* which meant that every year the performance of the Plan will be assessed and a new Plan based on such assessment will be made for the next year—a continuous planning, in fact. The rolling plan started with an annual plan for 1978-79 and as a continuation of the terminated V plan.

Sixth Plan (1980-81—1984-85) was formulated

Weeding out of plan schemes and projects which do not make economic sense is among the three broad policy correctives recommended by the Planning Commission to make the eighth plan an integral part of macro-economic management.

Such corrections are needed especially in the public sector component of the eighth plan, to make the process of planning consistent with the government's commitment to tackle the imbalances in the overall economic management, the Commission has stressed.

According to the approach paper for the eighth plan, the second task is to rationalise plan expenditure by a process of consolidation and co-ordination of schemes now scattered as a number of more or less similar "half-hearted thrusts at the same target".

The third is to ensure that sectors which clamour for increased plan outlays try to generate net additional resources to the extent possible through non-inflationary measures.

Further, those who by virtue of government policies, have surpluses in excess of their approved investment, should divert them to sectors which need higher outlays but cannot raise financial resources from within their own sectors, the paper stressed.

According to the Commission, the most glaring problem that faces planning is that the essence of the planning process has been eroded

Throw out The White Elephants

"If planning is to be a prioritised application of resources to the needs of development, the process has to keep enough operational efficiency to make adequate and timely investments in priority programmes and to have reserves to take up new initiatives in short, medium and long term planning," it said.

The paper said this meant that every new project or programme taken up had to fit into a well-co-ordinated overall strategy for the concerned sector.

The annual plan is very often reduced to the task of fixing percentage increases; the percentage itself getting fixed as a residuary item after the Finance Ministry satisfies the powerful claims of the non-plan sector, the paper said.

In this context, the Commission has underlined the need for an innovative approach that would generate enough net resources

within the public sector.

Such resources could, besides carrying the current levels of outlays and performance generally, also provide for a substantial increase in outlay and operational support for the critical goals which should form the core of the public sector plan, the paper said.

In the energy sector, the commission has identified, among such goals, the elimination of power shortages by the end of the eighth plan and the initiation of advance measures for maintaining self-sufficiency in power.

Further, it said, hydel generation should have a minimum share of 40 per cent in the total installed capacity by the end of the ninth plan.

The Commission has suggested a critical analysis of the uses of petroleum products to restrain the growth in their consumption without hampering economic development. For instance, it said the railways should directly shift to electric locomotives instead of replacing steam engines with diesel ones.

Another goal is the elimination of the flaring of associated gas by the end of the eighth plan (1992-97). The commission has also stressed the need to extend the coverage of the integrated rural energy project to at least one block in every district by the end of the plan.

In the infrastructure sector the paper calls for strengthening of the road network through a major renovation effort and building of rural roads to all weather standards.

after taking into account the achievements and shortcomings of the past three decades of planning. For the Sixth Plan actual expenditure stood at Rs 109,291.7 crore (current prices) as against the envisaged total public sector outlay of Rs 97,500 crore (1979-80 prices) accounting for a 12 per cent increase in nominal terms. The average annual growth rate for the Sixth Plan works out to 5.2 per cent, which is equal to the targeted growth rate for the plan period.

The Seventh Plan 1985-90 which envisaged

an aggregate outlay of Rs 348,148 crore with a public sector outlay of Rs 180,000 crore ended with an average rate of growth of the gross domestic product (GDP) at 5.3 per cent per annum, which was well above the targeted rate of 5 per cent.

The final year of the Seventh Plan (1989-90) saw the growth of national income by 4 per cent largely contributed by the secondary (manufacturing) and services sector. The annual average growth of the Seventh Plan has been put at 5.3 per cent almost equaling the growth rate of the Sixth Plan.

LET HIS SOAR

company as defined in the Companies Act, 1956. Scheduled banks enjoy the facility of obtaining accommodation from the Reserve Bank and of being considered for grant of authorised dealer's licence to handle foreign exchange.

Non-scheduled banks are banking companies other than those included in the second schedule.

The Agricultural Refinance Corporation was established on July 1, 1963 in order to emphasise the developmental and promotional role assigned to it in addition to refinancing. The corporation was renamed as the Agricultural Refinance and Development Corporation in 1975. On July 12, 1982, the ARDC was merged into the newly formed National Bank for Agriculture and Rural Development (NABARD) which was established to provide credit for the promotion of agriculture, small-scale industries, cottage and village industries, handicrafts and other rural crafts and other allied economic activities in rural areas with a view to promoting integrated rural development.

Deposit Insurance and Credit Guarantee Corporation. In the wake of certain bank failures, the Deposit Insurance Corporation was established on January 1, 1962. With the taking over on July 15, 1978 of the Credit Guarantee Corporation, the corporation was renamed Deposit Insurance and Credit Guarantee Corporation. Deposits have been insured upto Rs. 30,000 per account. The rate of premium is 4 paise per annum for every Rs. 100/- of the total amount of assessable deposits. The chairman is a Deputy Governor of the Reserve Bank.

Industrial Development Bank of India. The Industrial Development Bank of India (IDBI) was established as a wholly owned subsidiary of the Reserve Bank in July 1964. From February 16, 1976, the IDBI was delinked from the Reserve Bank. The Reserve Bank however, has nominees on the Board of Directors of the IDBI.

Unit Trust of India: The UTI commenced operations in July 1964, the Reserve Bank having subscribed 50 per cent of its initial capital of Rs. 5 crore. The share capital held by RBI was transferred to the IDBI on its being delinked from the Reserve Bank in February 1976. The Reserve Bank nominates a

trustee on the Unit Trust's Board of Trustees. Exchange Control was introduced in India in 1939 mainly to conserve non-sterling area currencies. Later on, the Foreign Exchange Regulation Act of 1947 was enacted. This Act was replaced by a comprehensive legislation, the new FERA—Foreign Exchange Regulation Act, 1973 enacted in 1974. The RBI is now vested with additional powers to regulate the investments and the trading commercial and industrial activities in India of foreign companies (other than banking companies), foreign nationals, and non-resident individuals, also the holding of immovable property abroad and the trading, commercial and industrial activities abroad by residents have been brought under its control.

Industrial Finance. The major post-independence institutional innovations of relevance to long and medium-term finance for industry are the following:

- 1) Industrial Finance Corporation of India (IFCI) — 1948
- 2) State Financial Corporations (SFCs) — 1952 onwards.
- 3) Industrial Credit and Investment Corporation of India (ICICI) — 1955
- 4) Life Insurance Corporation (LIC) — 1956
- 5) Refinance Corporation for Industry — 1959, since merged with IDBI in 1964
- 6) Industrial Development Bank of India (IDBI) — 1964
- 7) Unit Trust of India (UTI) — 1964
- 8) Industrial Reconstruction Corporation of India (IRCI) — 1971, now Industrial Reconstruction Bank of India.
- 9) General Insurance Corporation (GIC) — 1972.
- 10) Export-Import (Exim) Bank — 1982. Reserve Bank was directly involved as promoter or full owner in IFCI, SFCs, IDBI and UTI. For a long time senior officials, Governors or Deputy Governors were chairmen of the boards of these institutions. It was only in 1976 that these institutions were delinked from the Reserve Bank. However the Reserve Bank continues to provide loans and advances to the term-lending institutions as also to guide and advise them.

INDUSTRY BUOYANT

The Government of India announced a New Industrial Policy (NIP) on July 24, 1991. The new policy was aimed at rejuvenating the dormant industrial sector and contained many significant features.

The new policy abolished industrial licensing for all projects except for a short list of industries related to core sector. According to industry circles the new industrial policy would open up a new chap-

ter in India's economic history. The radical reforms announced in the new policy offer a great deal of freedom to business houses and entrepreneurs to make their investment decisions.

One of the most striking features of the new policy is the substantive reduction in the role of the public sector in the future of India's development. The country is now becoming a free market economy.

Resolution of 1956 had accorded primacy to the public sector by reserving exclusively as many as 17 major industries (known as schedule A). Further, with a view to accelerating the industrial development, 12 other industries (known as schedule B) were identified for the entry of the public sector. It was also provided that the state will have an overriding power to start any industry other than these 29 specified industries, if the needs of planning so required or for other important reasons.

Under the NIP, the position will distinctly change as the priority areas for the future growth of the public sector have been mainly confined to (i) essential infrastructural goods and services; (ii) exploration and exploitation of oil and mineral resources; (iii) technology development and building up of manufacturing capabilities in crucial areas; and (iv) manufacturing of products based on strategic considerations, such as defence equipments etc. Consequently, only eight industries are now exclusively reserved in the core industrial sector, and having regard to their weightages, it would be evident that the role of the public sector has been reduced by almost 50 per cent of what it used to be earlier. As a corollary, as much as three-fourths of the industrial activities are now being made available for the private sector.

To make things attractive to foreign investors, provisions relating to royalty payments have also been relaxed. Now it is possible to make lumpsum payment of Rs. one crore and royalty of five per cent on domestic sales and eight per cent on exports, subject to total payments of eight per cent on sales over a 10 year period from the date of agreement or seven years from commencement of production. These payments will be net of taxes and calculated according to standard procedures.

On the other hand, there are apprehensions, that after this initial cautious response, the NIP will result in misallocation and wastages of scarce capital and physical resources. The fact that there are no restrictions on the entry, except in the reserved areas of public sector and the negative list of 18 industries, wherein licensing is compulsory, will induce over-zealous entrepreneurial response causing creation of excessive capacities.

The first industrial policy resolution in India was presented in 1948. Since then a number of policy announcements have been made. They are the Industries (Development and Regulation) Act 1951, the Industrial Policy Resolution of 1956, the MRTP Act 1969, the Licensing Policy Statement 1970, the Industrial Policy Statement of 1973, 1977 and 1980.

In 1985 and 1986, the Government provided a positive thrust to the process of liberalisation.

Small Scale Units: A new industrial policy for SSIs and tiny sector were also announced on August 6, 1991. The most important feature of the policy is the four-point scheme to provide financial support to the SSI sector while promising to set up an agency to monitor and ensure that the credit

demand of SSI's is fully met, it has been decided to allow equity participation by other industrial undertakings in the SSI, not exceeding 24% of the total shareholding. The policy also for the first time promises to meet 100% credit demand of the small and tiny industries.

SSIP Highlights: Legislation to ensure payment of SSI bills; Act to limit new/non-active partner's liability to the capital invested; Credit demand of the SSIs to be fully met, a cell to be created to ensure this; Permission to other units to invest upto 24 per cent in the SSI; Launch of factoring services by SIDBI; Tiny sector investment limit raised to Rs. 5 lakh; Relaxation to the tiny sector from certain unspecified labour laws; National equity fund scheme scope widened; Composite loans under the single window scheme also to be given by banks; Tiny sector to be accorded priority in government purchase programme; Services sector to be recognised as tiny sector; Priority to SSIs and tiny units in allocation of indigenous raw materials; Promise to deregulate and debureaucratise small and tiny sector PSUs and NSIC to help market products through consortia approach both domestically and internationally; Package for handloom and handicraft sector; Janata cloth scheme to be replaced by a new scheme which will provide funds for loom modernisation; Compulsory quality control for products that pose risk to health and life; Investment limit on ancillary units and export-oriented units raised to Rs. 75 lakhs.

NRI Participation: The Indian government also decided to allow Non-Resident Indian (NRI) investors upto 100 per cent equity in certain industries.

The announcement was made by India's minister of state for finance Rameshwar Thakur at a seminar in New York in October 1991 attended by over 600 NRIs and professionals from banking and investment companies.

The minister also announced that the NRI's portfolio investment limit has been raised from five per cent to 24 per cent.

It was also announced that a special cell is being established in the Bombay stock exchange to help sort out any complaints NRIs may have.

The move on 100 per cent equity would cover more than 30 industries listed in the 3rd annexure of the government's new industrial policy.

So far, foreign investment in those industries was limited to 51 per cent. The exception is being made for NRI's and not other foreign investors.

Investors purchasing Indian development bonds could borrow against such bonds in foreign exchange, the facility which had not been available before.

PSUs Flounder: Central public sector undertakings performed badly in 1990-91 as their net profit declined sharply by 37.28 per cent as compared to the previous year.

According to the 1990-91 annual report of the

Industrial Policy Highlights

Industrial Licensing

Industrial licensing abolished for all projects except for a short list of industries

for new projects

Public Sector Undertakings (PSUs)

Areas where security and strategic concerns predominate will continue to remain reserved for PSUs

Sick PSUs will be referred to BIFR

PSUs shareholding will be offered to mutual funds, financial institutions, general public and workers

Professional management for PSUs with greater autonomy

Foreign Investment/Import of Capital Goods

In projects where imported capital goods are required, automatic clearance will be given in cases where foreign exchange availability is ensured through foreign equity

With effect from 1-4-1992, in projects where imported capital goods are required, automatic clearance will be given if the CIF value of imported capital goods required is less than 25 per cent of total value (net of taxes) of plant and equipment, upto a maximum value of Rs. 2 crore

Approval for direct foreign investment upto 51 per cent foreign equity in specified high priority industries

To obtain access to international markets, majority foreign equity holding upto 51 per cent equity will be allowed for trading companies primarily engaged in export activities. Though the thrust would be on export activities, such trading houses shall be kept at par with domestic trading and export houses in accordance with the Import-Export Policy.

Foreign Technology Agreement

Automatic permission for foreign technology agreements in specified high priority industries upto a lumpsum payment of Rs. 1 crore, 5 per cent royalty for domestic sales and 8 per cent for exports, subject to total payments of 8 per cent of sales over a 10 year period from date of agreement or 7 years from commencement of production. Prescribed royalty rates are net of taxes

For other industries, other than specified above, automatic permission will be given subject to the same guidelines as above, if no foreign exchange is required for any payments

No permission necessary for hiring of foreign technicians or foreign testing of indigenously developed technologies

MRTP Act

Act will be amended to remove the threshold limits of assets in respect of MRTP companies and dominant undertakings

Restrictions on acquisition/transfer of shares will go

Newly empowered MRTP Commission will be set up to initiate investigations suo moto or on complaints received from individual consumers in regard to monopolistic, restrictive and unfair trade practices

5 PSUs in Fortune 500'

Five Indian companies, all of them from the public sector, have found a place in the latest Fortune list of the 500 largest industrial corporations in the world. The companies are Indian Oil (144th), ONGC (278th), Hindustan Petroleum (371st), Coal India (428th) and Bharat Petroleum (474th).

Indian Oil, with sales of \$9.42 billion and profits of \$406 million, has slipped down from its last year's 106th position. ONGC is the only company among the five which has maintained its position while the others have slipped, though marginally.

However, even the Indian giants are pygmies when compared to the world biggies. The sales of General Motors, which has maintained its number one position for the second year, are \$125 billion with losses of \$1.9 billion. At \$180 billion, GM's assets are over 30 times that of Indian Oil and the US giant has over 7.6 lakh employees, as compared to about 34,000 in IOC. GM is followed by Royal Dutch/Shell, Exxon, Ford Motor, IBM, Toyota, IRI, British Petroleum, Mobil and General Electric.

India with five companies in

the list ranks way below the US (164), Japan (111), Britain (43), France and Germany (30 each).

Though the companies are ranked by sales, the ranking is quite different as far as profitability is concerned. De Beers Consolidated Mines, though 335th in terms of sales, is tops when it comes to return on sales at 35 per cent, while Lyondell Petrochemicals has posted the highest returns on assets and shareholders' equity.

Several multinationals with

Indian subsidiaries or other connections feature in the list. These include Daimler Benz (11th), Unilever (21st), Siemens (24), Nestle (25), Philips (28) and Procter and Gamble (41). While the overall sales of the Global 500 are up by 10 per cent to \$5 trillion, the profits are down by 17 per cent. However, the biggest beneficiaries over the last year have been the oil companies which enjoyed higher profits due to the rise in oil prices during the Gulf crisis.

Rank 1990		Sales \$ Million	Profits \$ Million	Employees No.
1	General Motors (US)	125,126.0	(1,985.7)	761,400
4	Royal Dutch/Shell Group (Britain/Neth.)	107,203.5	6,442.1	137,000
3	Exxon (US)	105,885.0	5,010.0	104,000
2	Ford Motor (US)	98,274.7	860.1	370,400
5	INT'L Business Machines (US)	69,018.0	6,020.0	373,816
6	Toyota Motor (Japan)	64,516.1	2,993.3	96,849
11	IRI (Italy)	61,433.0	926.5	419,500
10	British Petroleum (Britain)	59,540.5	3,013.1	116,750
8	Mobil (US)	58,770.0	1,929.0	67,300
7	General Electric (US)	58,414.0	4,303.0	298,000
INDIAN COMPANIES				
106	Indian Oil	9,422.7	406.30	34,028
278	Oil & Natural Gas Commission	4,996.0	N.A.	N.A.
352	Hindustan Petroleum	3,670.0	120.3	9,552
427	Coal India	3,105.4	N.A.	N.A.
451	Bharat Petroleum	2,744.6	N.A.	N.A.

department of public enterprises, the 189 Central public enterprises earned a net profit of Rs. 2,730.27 crores during 1990-91 against the net profit of Rs. 3,748 crores in 1989-90.

The report tabled in Parliament said the net profit earned was much lower than the targeted Rs. 3,115.09 crores during 1990-91.

It is said significant variations from the targeted profit occurred in the petroleum, coal and lignite, fertilisers and heavy engineering sectors.

Among the 189 enterprises, 105 enterprises however earned a net profit of Rs. 4,918.60 crores during 1990-91. But it was much lower than the

profit of Rs. 5,589.95 crores earned by these enterprises during 1989-90.

The report said 84 enterprises incurred losses. The net profit as a percentage of capital employed declined to 2.66 in 1990-91 from 4.62 in 1989-90.

Most Profitable: Sectorwise analysis indicated that the petroleum sector led among the profit-making sectors with a net profit of Rs. 2,275.03 crores earned in 1990-91 compared with Rs. 2,896.33 crore earned during the previous year.

The petroleum sector is followed by power (Rs. 666.01 crores), financial services (Rs. 281.14 crores), minerals and metals (Rs. 196.98 crores), telecommunication services (Rs. 179.43 crores) and trading and marketing (Rs. 164.55 crores).

The non-oil sector earned a net profit of Rs. 455.24 crores during 1990-91 against Rs. 863.37 crores in the previous year, showing a decline in profit of Rs. 410.13 crores (47.4 per cent). In the oil

sector the profit in 1990-91 was Rs 2,275.03 crores against Rs. 2,896.33 crores in 1989-90 showing a decrease of Rs. 621.30 crores (21.5 per cent).

Loss-makers: Among the loss-making sectors, fertiliser sector continued to head the list with Rs. 355.94 crores followed by consumer goods (Rs. 211.74 crores) and textiles (Rs. 193.61 crores).

The decline in net profits during the year amounting to around Rs. 1,000 crores, was due to sharp upward revision in the exchange rate of various foreign currencies amounting to Rs. 600 crores and

Top Twenty Industrial Groups*
(Turnover Rs. Crores)

1990-91

1	Tata	12032.74
2	BK-AV Birla	5388.48
3	Thapar	2442.96
4	Bajaj	2265.57
5	Ambani	2215.02
6	R.P. Goenka	1977.60
7	Maliya	1714.25
8	GP-CK Birla	1655.87
9	Chhabra	1643.50
10	Mahindra	1517.80
11	GM Modi	1499.01
12	Arvind Mafatlal	1302.49
13	Nanda	1278.76
14	LN - S.K. Birla	1160.80
15	Godrej	1079.00
16	K.K. Birla	1067.67
17	Hinduja	1023.25
18	Walchand	941.36
19	TVS	915.00
20	MP Birla	843.00

* As per Economic Times figures

Assets (31-3-1990)*
(Rs. Crores)

1	Birla	6974.06
2	Tata	6621.38
3	Reliance	3141.24
4	JK Singhania	1828.74
5	Thapar	1762.52
6	Mafatlal	1296.55
7	Bajaj	1228.37
8	Modi	1192.34
9	Larsen & Toubro	1130.33
10	M.A. Chidambaram	1032.23
11	TVS	929.05
12	Hindustan Lever	924.85
13	ACC	909.13
14	Sreeram	793.17
15	ITC	742.19
16	United Breweries	715.71
17	ICI	674.46
18	Bangur	657.41
19	Kirloskar	633.07
20	Walchand	625.75

* As per Economic Times figures

the Gulf crisis

According to the budgetary estimates for 1990-91, 64 public enterprises were required to generate Rs. 6,180.57 crores as net international resources for funding the balance of payments.

prises.

It said 40 of the 45 taken over enterprises had incurred a net loss of Rs. 446.49 crores during 1990-91 compared to a net loss of Rs. 475.16 crores incurred by the same enterprises during 1989-90

per cent.

lignite, aluminium, zinc, iron ore concentrate, manganese ore, electricity, refinery, natural gas, industrial explosives, petroleum products, crude, phosphate fertilisers and basic chemicals

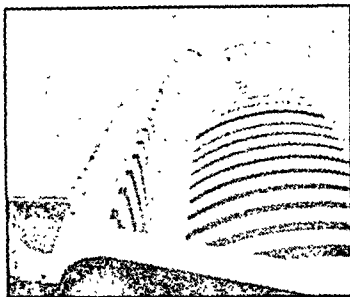
The report said there had been a fall in production of iron ore pellets, blister copper, bricks and fire brick, crude oil, machine tools, pesticides, refined edible oils and vanaspathi, footwear, textiles and garments

In the manufacturing sector the industry groups which have shown a good performance in the Seventh Plan period include electrical machinery, chemicals and chemical products, paper and paper products and basic metals

However, groups like beverages, tobacco products, jute and wood and wood products, showed a decelerated performance

During April-December 1990, mining and quarrying showed a growth rate of 1.7 per cent while power generation showed a growth rate of about 7.1 per cent, the report said

Approvals for 1989-90 at Rs. 11,863 crores exceeded the capital approvals for the previous



India's stock market—the 23rd largest in the world recorded an impressive growth in the 1980s, market capitalisation going up from \$ 7.5 billion in 1980 to \$ 23 billion in 1989.

In terms of numbers of individual shareholders, the Indian market is the third largest in the world, behind only those in the United States and Japan.

The total number of share-holders in India has been estimated at 40 million by the Bombay Stock Exchange (BSE). The BSE's latest supplement on "Present position of stock markets in India," forming part of its Official Directory has revealed that for 1,847 companies, there are 23.88 million shareholders, as at the end of March, 1989.

Though 2,275 companies have been listed on the Bombay Stock Exchange as at the end of March 1989, the exchange has covered only 1,847 companies for its study on book shareholders. The BSE supplement states that precise information about "actual" shareholding population in India is difficult to arrive at because of the multiplicity of shareholdings by individuals. The share holding population comes to about 6 per cent of the total population.

Of the 1,847 companies studied by the BSE, 26 companies had more than a lakh shareholders each. Another 45 companies had share-holders ranging from 50,000 to one lakh. The frequency distribution of companies has been as under:

No. of shareholders	No. of companies
Upto 1,000	476
1,001 5,000	527
5,001 10,000	350
10,001 25,000	307
25,001 50,000	116
50,001 1,00,000	45
1,00,001 and above	26
Total	1,847

India has Forty

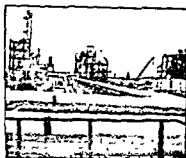
Reliance Petrochemical is the topnotcher in terms of the number of shareholders, to be followed by Reliance Industries, UTI (Master-shares), Gujarat Narmada Valley, LML, Tata Iron & Steel, Orkay Silk Mills, Tata Engg. Loco., Modi Cement and Ispat Profiles.

Out of the 1,92,999 companies, both public limited and private limited and including government companies, that were at work as on December 31, 1989, Delhi accounted for 17.7 percent. More importantly Delhi accounted for a substantial 34.1 percent or Rs. 18,610.10 crore of the aggregate paid-up capital of all companies, which stood at Rs. 54,499 crore.

Although Maharashtra topped in terms of companies at work — 44,783 or 23.2 percent of all companies at work in the country — it stood third in terms of paid up capital. West Bengal had 27,802 companies with a paid up capital of Rs. 9,240 crore and Maharashtra accounted for Rs. 4,917 crore. Two other states, Tamil Nadu (7.6 percent) and Gujarat (6.2 percent), each had over a five percent share of all the companies at work.

The poor geographical spread of the corporate sector in India and the industrial backwardness of many states is brought out by the fact that the four states and one union territory mentioned above accounted for 69.1 percent of all companies at work, and 67.9 percent of the paid-up capital.

That our public sector is really large is confirmed by the fact that though government companies numbered only 1,155, while non-government companies numbered 1,91,844, the former accounted for a paid up capital of Rs. 42,443 crore and the latter for a paid up capital of Rs. 12,057 crore.



Million Shareholders

Statewise distribution of companies Limited by Shares at work

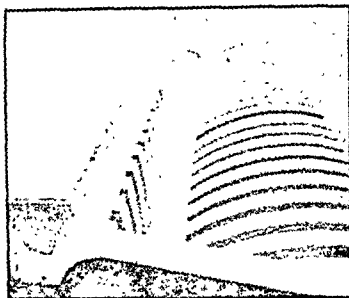
(Capital in cores)
As on 31-12-1989

State/Union Territory

No

Paid-up
capital

1 Andaman & Nicobar Island	7	3.3
2 Andhra Pradesh	9,894	4,589.3
3 Arunachal Pradesh	74	6.3
4 Assam	1,841	468.8
5 Bihar	3,044	1,959.7
6 Chandigarh	1,747	238.6
7 Dadra & Nagar Haveli	32	0.1
8 Daman & Diu	32	0.5
9 Delhi	34,101	18,610.1
10 Goa	887	167.7
11 Gujarat	11,887	1,350.5
12 Haryana	1855	279.0
13 Himachal Pradesh	908	83.6
14 Jammu & Kashmir	878	95.5
15 Karnataka	8,985	2,088.7
16 Kerala	3,765	1,175.5
17 Madhya Pradesh	4,688	1,508.2
18 Maharashtra	44,783	4,917.7
19 Manipur	70	12.4
20 Meghalaya	140	221.2
21 Mizoram	9	9.1
22 Nagaland	175	67.0
23 Orissa	1,937	2,174.6
24 Pondicherry	564	36.3
25 Punjab	4,888	206.1
26 Rajasthan	4,142	503.3
27 Tamil Nadu	14,763	2,948.0
28 Tripura	29	17.4
29 Uttar Pradesh	9,082	1,520.7
30 West Bengal	27,802	9,240.3
Grand Total	1,92,999	54,499.5



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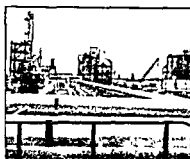
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Grand Total	1,92,999	54,499.5

LIC'S NEW RECORD

For the year 1990-91, the premium of the life insurance business was Rs. 1,000 crore. 42 million policy holders achieved a growth rate of 17% for the number of policies and 21% for the sum assured in the above period.

The Corporation sold 86,48,192 lakh new policies for a sum assured of Rs. 28192 crore under individual insurance in 1990-91.

Insurance in India has a chequered history. Prince Dwarakanath Tagore was associated with the first life insurance company in India—the Oriental Life Insurance Society (1818). Sir Pherozshah M. Mehta was one of the founders of the Oriental (Bombay). Lala Lajpat Rai and Pt. K. Santhana were the partners of Laxmi Insurance Company. Pt. Motilal Nehru, Dr. M. A. Ansari, Sri Srinivasa Iyengar, Netaji Subash Chandra Bose—these are some of the great names associated with various insurance companies.

After independence, the Avadi Congress in 1955, adopted 'socialistic pattern of society' as our goal. This was followed by the nationalisation of the Imperial Bank (1955) and the Life Insurance business (1956).

There were a lot of critics and skeptics. Life Insurance industry has not been nationalised anywhere else in the world. The only time it was attempted in France, the experiment failed and the industry was returned to private sector, the critics said.

They were proved wrong. The LIC not only survived and thrived but also inspired many other Afro-Asian countries to go in for similar corporations. From Rs. 283.07 crore of new business in 1956 the Corporation steadily grew.

Fourteen years after its formation the Corporation's business crossed Rs. 1000 crore in 1970-71. The year 1975-76 saw the business crossing Rs. 2000 crore. In 1981-1982 the achievement was Rs. 3000 crore. By 1984-85 it reached 5000 crore and in 1988-1989 it touched a new height of Rs. 17239 crore.

The LIC has been steadily adding to its assets and the life fund which was Rs. 365 crore as on 1-9-1956 crossed the 10,000 crore mark in 1984-1985.

With the growth of the funds the complexities of investing it have also increased many times. Because of the sheer volume of the funds handled by it, the investment operations of the Corporation have a synergic effect on the market. Hence, in every investment move the Corporation makes, it has to

keep in mind the impact it will have on the economy of the country and the investing public. LIC's investment in government securities is about 56%.

agencies in the development of socially oriented ventures or for schemes like housing, electricity, water supply etc. aimed at improving the quality of life. The Corporation's investment in private sector comes to only 10% of its total funds.

As the Life industry has to operate in the context of fixing the price (premium) in advance and incur the costs later, the mechanism of profit sharing has been evolved. This is done by the valuation of assets and liabilities and passing on the surplus to the policy holder in the form of bonus—an addition to the contractual sum assured to be paid. LIC's record in this respect has indeed been one of progressive improvement.

The bonus rates have steadily increased from Rs. 12.80 and Rs. 16.00 for 1000 sum assured for endowment and whole life policies respectively in 1957 to Rs. 66 and Rs. 82.50 for the same type of policies in 1989. In addition to this a terminal bonus is also paid to policy holders from the year 1979 onwards. The hitherto biennial actuarial valuation for declaring bonus has been made an annual affair from 1986 onwards.

LIC has a well organised marketing set up in the country and has an effective system for training its agents. Select agents are encouraged to attain professional excellence through setting up client servicing centres, installation of microprocessors for servicing their policy holders, etc. A hierarchy of Club Membership has been introduced for agents showing consistency in their performance. Some of the LIC agents, on the basis of their highly rated performance have qualified for participating in the international gathering of Million Dollar Round Table Meet held in U.S.A.

Computerisation has improved all its operations, especially settlement of claims. On an average, each working day the Corporation settles 5000 claims for Rs. 2.8 crore.

In 1989, LIC entered into Mutual Fund business, launched Housing Finance Company and opened an offshore company at Bahrain.

The Corporation also liberalised its rules regarding non-foreclosure provisions and Own Your Housing Schemes. Through its innovative scheme called *Jeevan Dhara* and *Jeevan Akshya*, the Corporation offered plan for retirement for non pension-

able salaried class, professional, self employed businessmen, etc. It extended insurance protection to the landless agricultural labourers all over the country.

General Insurance

The general insurance business transacted by various private insurance companies was nationalized in 1973 and the General Insurance Corporation was formed. The erstwhile private companies were grouped together as four subsidiaries of the newly formed corporation—National Insurance Co. Ltd., The New India Assurance Co. Ltd., The Oriental Insurance Co. Ltd. and United India Insurance Co. Ltd.

any companies declared dividends of 35 per cent.

The industry contributed Rs 175 crore to the national exchequer

A comprehensive Crop Insurance scheme was introduced by GIC in 1985 and a modified medical insurance scheme called Mediclam in 1986. 1988 saw the introduction of a Product Liability and Public Liability Insurance.

In 1990 the GIC launched a new scheme called 'Bhavishya Arogya' to provide health security for individuals in their old age.

The total business of General Insurance industry both domestic and foreign operations during

The Employees State Insurance Corporation (ESIC) serving the industrial and allied workers in India, proposed to raise the wage ceiling for coverage from Rs. 1600 to Rs. 3000 a month in 1991.

CHANGE IN TRADE POLICY

as instruments for promoting exports. Thus for the

The government would continue to support the development of export houses and trading houses.

The manual of office procedure and the functions performed by various post offices would be comprehensively reviewed and a new charter of duties and functions would be drawn up.

For 100 per cent export-oriented units and units located in export processing zones, they would be eligible for Eximships at the basic rate of 30 per cent applied to net foreign exchange earning.

The statement said that the duty applicable on domestic tariff area sales from EOUs/EPZ units is being reduced to 50 per cent of the normal customs duty subject to the duty payable not being less than

the excise duty on the sale product. The extent of DTA sales allowed would be in accordance with their entitlement.

DTA sales would be permitted in the ratio of 25:75 in relation to export sales in case of units whose use of indigenous raw materials is more than 30 per cent of production. In all other cases, the ratio of permissible DTA sales to export sales would be 15:85.

In order to encourage exporters to set up EOUs or EPZ units the net foreign exchange earned by such units could be clubbed with the earnings of their parent/associated companies in the DTA for the purpose of according export house, trading house or star trading house status for the latter.

The international price reimbursement scheme (IPRS) for supply of steel to exporters would be extended to EOUs and EPZ units. It said all proposals within the automatic approval parameters for import of capital goods of such units would be cleared within two weeks.

Besides, the following specific concessions to eous/epz units were also extended.

(i) Allowing entry of imported raw materials on provisional assessment basis to expedite customs clearance (ii) Permitting units under the EPZ and EOU schemes to supply/transfer finished goods among themselves (iii) Replacement of multiple bond by a single bond for obtaining import clearance (iv) Increasing the list of items under the special import licence scheme on selective basis (v) Expediting supplies from the DTA, without payment

of excise duty, by issuing pre-authenticated CT-3 forms. Clarifying that customs duties are not to be reinspected at other points, as long as seals are intact.

The government has also restated the role of public sector trading organisations like the State Trading Corporation and the Minerals and Metals

Trading Corporation, which had traditionally depended heavily on canalised trade. They would be reoriented to achieve the objectives of emerging as international trading houses capable of operating in a competitive milieu.

As state governments have a major role to play in achieving enhanced exports, the government asked them to exempt exports from all fiscal levies in order to ensure that exporters were capable to compete effectively in world markets.

The statement said the policy changes now being implemented imply a substantial reduction in the extent of licensing and in the number and types of licences. Supplementary licences for import of items in Appendices 3 (except for small scale industries and manufacturers of life saving drugs and equipment), 4 and 9 of the Import-Export Policy 1990-93 have been abolished.

The statement said that with the shift of many items which are now on OGL to the limited permissible list, the policy for import of raw materials, components and other inputs needed for production has been simplified.

It said that it is the policy of the government to move to a situation where imports of essential raw materials and components needed for industrial production are regulated through appropriate tariffs.

The medium terms objective, the statement said, is to progressively eliminate licensing and quantitative restrictions on capital goods and raw materials/components so that all these items could be

HIGHLIGHTS

- Advance licensing system strengthened and streamlined.
- Substantial manufacturing activity no longer a necessary proviso under the advance licensing scheme.
- A new scheme of transferable advance licence for general currency area introduced in thrust areas.
- Procedure for obtaining bank guarantee and legal undertaking from different categories of exporters streamlined and liberalised.
- Disposal of materials imported against advance licences by way of replenishment simplified.
- Substantial reduction in the extent of licensing and in the number and types of licences outlined.
- Supplementary licences for several items abolished.
- Sixteen items of exports decanalised.
- Six items of imports decanalised and put under OGL.
- Sixteen import items decanalised and put under replenishment so as to import them against Eximships.
- Export houses, trading houses, star trading houses given leeway to import wide range of items against additional licences.
- Established exporters allowed to open foreign currency accounts in approved banks.
- Chief Controller of Imports and Exports Office redesignated as the Directorate General of International Trade.

placed on OGL except for a small carefully defined negative list. This shift is proposed to be achieved over a three to five-year period.

Trade Deficit: According to the data on foreign trade statistics released by the Directorate General of Commercial Intelligence and Statistics, India's

... ..

Provisional figures place India's imports during 1990-91 at Rs. 43,171 crore as compared with Rs. 35,412 crore in 1989-90, implying a growth rate of 21.9 per cent. In dollar terms, the growth rate was 13.1 per cent.

As a result, trade gap during 1990-91 widened to Rs. 10,644 crore from Rs. 7,730 crore last year.

Imports excluding oil (petroleum, oil and lubricants) amounted to Rs. 32,465 crore during 1990-91 as compared to Rs. 29,220 crore last year. Non-oil imports thus displayed an increase of 11.1 per cent. In dollar terms it was 3.1 per cent. In other words, oil imports were of the order of Rs. 10,706 crore as against Rs. 6,192 crore in 1989-90, marking a rise of as much as 73 per cent. Trade deficit, excluding POL products, declined to Rs. 876 crore from Rs. 2,236 crore during 1989-90.

Year	Exports (in crores of rupees)	Imports	Trade Balance
1980-81	6711	12549	-5838
1981-82	7806	13508	-5802
1982-83	8803	14293	-5490
1983-84	9771	15831	-6060
1984-85	11744	17134	-5390
1985-86	10895	19658	-8763
1986-87	12452	20096	-7644
1987-88	20232	28235	-6003
1988-89	27681	35416	-7735
1990-91 (P)	32527	43171	-10644

Exports in 1990-91 fell far below the original target of Rs. 36,000 crore, let alone the revised projection of Rs. 37,360 crore.

Among the thrust sectors on the export front (which accounts for over 75 per cent of the total exports), textiles, engineering goods, marine products, leather and leather manufactures, chemicals and plantations performed well during 1990-91.

Textile exports increased by 23 per cent from Rs. 6,513 crore to Rs. 8,337 crore. Encouraged by this an export target of Rs. 10,085 crore has been fixed for 1991-92, up by 20 per cent over the level of 1990-91.

This could largely be assigned to the excellent performance of ready-made garments exports increasing from Rs. 3,500 crore to Rs. 4,640 crore or by 33 per cent.

Exports of agricultural commodities too recorded a large increase of 29 per cent from Rs. 4,460 crore to Rs. 5,741 crore. Among agricultural products, exports of cotton increased almost ten-fold from Rs. 80 crore in 1989-90 to Rs. 753 crore last year. Exports of spices fell by 14 per cent to Rs. 235 crore from Rs. 274 crore.

Performance of gem and jewellery on the other hand, was discouraging mainly a result of import curbs on exports. Exports dropped by a nominal three per cent from Rs. 5,479 crore to Rs. 5,311 crore mainly on account of lower import of pearls, precious and semi-precious stones.

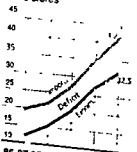
The share of POL products in total imports has been rising over the years from 14.0 per cent in 1986-87 to 17.7 per cent in 1989-90 and further to almost 25 per cent in 1990-91.

There exists scope for reduction in imports of POL by proper exploitation of known reserves of oil. As of now, the country exploits only about 2.5 per cent of its known oil reserves annually.

Imports of fertiliser accounts for about five per cent of total import bill. It is possible to bring this proportion down by encouraging higher indigenous production through price rationalisation.

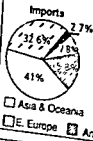
India's Foreign Trade

Trade gap increases to Rs. 10,644 cr. up by 39.2% since 1986-87
Rs thousand crores



86-87 87-88 88-89 89-90 90-91

Foreign trade region wise, Asia emerged as largest supplier of imports in 1990-91



RESERVATIONS FOR THE POOR

The Government on September 25, 1991 formally issued an order giving effect to the Cabinet decision on the issue of reservation of jobs for the socially and educationally backward classes (SEBCs) and others not covered under any of the reservation schemes. This takes the overall quota of jobs in the reserved category to 59.5 per cent in the case of the two top classes of government jobs and to 62.5 per cent in the case of class 'C' and 'D' jobs where the handicapped also enjoy a three per cent reservation. In addition ex-servicemen enjoy 10 to 20 per cent reservation in specified jobs.

The office memorandum issued by the Department of Personnel and Training amends the "Mandal" order of the V.P. Singh Government issued on August 13, 1990 which had led to widespread student protests and a spate of immolations. The amended order was also filed before the Supreme Court as an annexure to the three-page affidavit submitted by the Government to the Court spelling out its views on this question.

The major difference between the new Government Order and that issued by the V.P. Singh Government is that in the 27 per cent reservations in civil government jobs for the SEBCs as defined by the Mandal Commission, preference is to be given to the poorer sections among them. Only if poor candidates are not available for these reserved category of SEBCs

The other important amendment relates to the additional 10 per cent reservation in government posts for the poor among the upper castes and the minorities and all groups not covered by the benefit of reservation in any of the existing schemes.

The new reservation policy emphasises the economic criteria but for the moment it is silent on how it will determine the economic status of the people seeking jobs under the reserved categories. The criteria for determining the poorer sections of the SEBCs or the other economically backward sections of society are to be issued separately, the Government has stated.

It is also clear that the posts filled by the SEBCs recruited in open competition on merit will not be adjusted in the 27 per cent quota. In this the Congress Government's decision is in tune with the policy spelt out by the National Front Government headed by Mr. V.P. Singh.

The package on reservations with an in-built

economic criteria was finalised after a series of discussions between the Government and the all-party committee. It was followed by an all-party meeting on September 21 where a broad consensus had emerged favouring reservations with an emphasis on economic backwardness. The effort had been to hammer out a policy which would deliver social justice in an atmosphere of social harmony.

The new deal in reservations is also in tune with the Congress (I) manifesto and the Government's policy as enunciated in the President's address to the joint session of Parliament. The Government had clearly stated that it would not dilute the reservation policy but would extend it to economically and educationally backward sections and that it would also ensure benefits of reservation to the poor in the other groups.

The three operative parts of the Government's office memorandum issued are:

"1. Within the 27 per cent of the vacancies in civil posts and services under the Government of India reserved for SEBCs, preference shall be given to candidates belonging to the poorer sections of SEBCs. In case of shortage of candidates, unutilised vacancies shall be filled by the other SEBC candidates."

"2. Ten per cent of the vacancies in civil posts and services under the Government of India shall be reserved for other economically backward sections of the people who are not covered by any of the existing schemes of reservation."

"3. The criteria for determining the poorer sections of the SEBCs or the other economically backward sections of the people who are not covered by any of the existing schemes of reservations are being issued separately."

In discussions at various levels the Congress (I) has considered the totality of the Mandal Commission recommendations on reservations, but the Government so far has not extended reservations to education and other sectors.

Minimum Wages: The Minimum Wages Act will be amended very soon to provide for revision every two years instead of five years as at present, the Minister of State for Coal, Mr. P.A. Sangma, who is holding additional charge of Labour, told the Rajya Sabha on September 9, 1991.

MANORAMA YEAR BOOK 1992.

According to the census the number of jobless in the employment exchanges was 441.43 crores was an scheme, 119 MTs would be for women set up.

As at the end of December '93 lakh reduced unemployed labour total unemployed were registered changes.

The labour force is projected to million during the Eighth Plan. another 41 million in the Ninth Plan. Employment opportunities would be the goal of near full employment by over three per cent if the goal is to by the end of the decade.

Mr. Sangma was responding to clarifications sought by members on his statement made on the report of the national commission on rural labour. He was 'personally in favour' of having a Central legislation on protection and welfare of agricultural labour. He was also in favour of revising the minimum wages of the agricultural labour from Rs. 15 to 20 a day.

Replying to a discussion on the working of the Labour Ministry, Mr. Sangma said the Government was actively considering appointing a minimum wage commission and bringing in an amendment to the National Wages Act.

Giving a categorical assurance that the rights and interests of workers would not be compromised following the announcement of the new liberalised industrial policy, Mr. Sangma said "whatever policies are implemented these would not be at the cost of the working class".

Mr. Sangma announced the appointment of a national commission on bonded labour, a programme to improve working in industrial training institutes and simplifying procedures for export of manpower.

The wage commission proposal was meant to cover employees of Central Government and public sector undertakings.

Manpower exports had been badly hit by the Gulf war, but the situation was improving, with the April 1991 figures showing a 52 per cent increase compared to the corresponding period in the previous year. The remittances in 1989-90 were of the order of Rs. 3 865 crores. The Government would try to keep this up and simplify procedures for workers to go abroad.

The World Bank had approved \$280 millions for upgrading and modernising ITIs. A sum of Rs. 441.49 crores was already released. Under the scheme, 119 ITIs would be upgraded and 90 new ITIs for women set up.

According to the latest information available the number of job-seekers on the five register of employment exchanges was up from 301 lakh (as at the end of December 1988) to 332 lakh (as at the end of February 1990). Of this, 271 lakh were male (82 per cent of the total job-seekers) and 61 lakh female (18 per cent).

As at the end of December 1989 a total of 175 lakh educated unemployed (about 53 per cent of the total unemployed) were registered with these exchanges.

The labour force is projected to grow by 37 million during the Eighth Plan (1990-95) and by another 41 million in the Ninth Plan (1995-2000). Employment opportunities would have to grow at a rate of more than four per cent per annum to reach the goal of near-full employment by 1995 and by over three per cent if this goal is to be accomplished by the end of the decade.

Employment in Organised Sector 1988

Employment	million
Public Sector	
Central Govt.	3 38
State Govt.	6.80
Quasi Govt.	5.95
Total*	18 33
Private Sector	7 42
Grand Total	25 75

Note: Data in this Table and the next cover all establishments in public sector and all non-agricultural establishments in private sector employing 25 or more persons. Private establishments employing 10 to 24 workers are also covered on a voluntary basis from 1966.

* Including Local Bodies

Organised Sector Industry-wise	
End of March	1987
	'000s
Public Sector	18,028
Agriculture, etc.	557
Mining & quarrying	942
Manufacturing	1,862
Electricity, gas & water, etc.	791
Construction	1,184
Wholesale & retail trade, etc.	134
Transport, storage and communications	2 972
Services*	9,587
Private Sector	7,369
Agriculture, etc.	848
Mining & quarrying	91
Manufacturing	4,409
Electricity, gas & water, etc.	40
Construction	58
Wholesale & retail trade, etc.	277
Transport, storage and communications	52
Services*	1,588
Total employment	25,397
Agriculture, etc.	1,405
Mining & quarrying	1,033
Manufacturing	6,271
Electricity, gas & water, etc.	831
Construction	1,242
Wholesale & retail trade, etc.	411
Transport, storage and communications	3 024
Services*	11 175

Note: Data in this Table and the next cover all establishments in public sector and all non-agricultural establishments in private sector employing 25 or more persons. Private establishments employing 10 to 24 workers are also covered on a voluntary basis from 1966.

* Including financing, insurance, real estate and community social & personal services

GEARING UP OIL PRODUCTION ■ INDIA AND THE STATES

Factory Employment

Andhra Pradesh	1986*	Paper & products, printing, etc.	314
Assam	598	Leather & products	67
Bihar	99	Rubber, plastics, petroleum & coal products	222
Gujarat	470	Chemicals & products	514
Haryana	664	Non-metallic mineral products	513
Jammu & Kashmir	226	Basic metals & alloys	597
Karnataka	26	Metal products	281
Kerala	492	Electrical Machinery, etc.	366
Madhya Pradesh	295	Other machinery	526
Maharashtra	416	Transport equipment	480
Orissa	1,211	Other manufacturing industries	77
Punjab	121	Electricity	117
Rajasthan	300	Repair services	338
Tamil Nadu	222	Others	144
Uttar Pradesh	827	Total	7,795
West Bengal	571	Note. This Table and the next show the average daily number of workers at work, and not the total number on pay-roll.	
Delhi	926	* Provisional.	
Total (incl. others)	195		

Note. This Table and the next show the average daily number of workers at work, and not the total number on pay-roll.

* Provisional

Employment in Selected Industries

Food Products	1986*
Beverages tobacco etc	'000s
Cotton textiles	1,105
Other textiles	163
Textile products	1,123
Wood & products etc	487
	170
	191

Employment Exchange Statistics 1989	
Number of exchanges*	1,000
Registrations	849
Placements	6575.8
Applicants on live register*	289.2
*At the end of year; from 1980 onwards including University Employment Information & Guidance Bureau.	32,776
Educated Job-Seekers	
End of December	
Matriculates	1988
Under-graduates	'000s
Graduates & above	1,017
Total educated	4,420
	2,920
	17,512

GEARING UP OIL PRODUCTION

The Oil and Natural Gas Commission in 1991 proposed a foreign exchange investment of nearly \$ 2,000 million by way of loans in the Eighth Plan period.

This is expected to accelerate efforts for enhanced domestic production of crude oil, offshore, and help making up for the nearly three million tonnes of oil shortfall in the 46 million tonnes target of the Eighth Plan period.

The Commission would include the \$ 450 million World Bank loan sanctioned for the gas flaring reduction project at Bombay High, besides a \$ 300 million loan from the Asian Development Bank and another \$ 250 million from the Japanese banks. It would simultaneously on to negotiate with the banks for a greater flexibility in the application of the loans so as to optimise the availability of

foreign exchange resources in achieving the Plan targets.

Production Target: The loan development targets expect to achieve a cumulative production of 183 million tonnes at the end of the Eighth Plan period, even as the annual production target of 46 million tonnes. This would include the production of 30.35 million tonnes following the closure of 30 of the 100 sick wells in Bombay High, and the expected 27 million tonnes in 1991-92.

Clearly this has meant that ONGC has had to revise the earlier conservative position and agree to enhance the reserve-to-production ratio from 23:1 to 15:1 in order to match the world average.

Oil Reserves: With ONGC having nearly 750

million tonnes of recoverable reserve, the Eighth Plan production target of 46 million tonnes per year is expected to be feasible with the production being stepped up in all the onshore and offshore fields.

The ONGC proposals for utilising the \$ 2,000 million, envisages major investment in the development of satellite fields including Neelam and Mukta at Bombay offshore, besides the L-II and L-III structures in Bombay High North (BHN) and Bombay High South (BHS) respectively.

The World Bank-aided gas flaring reduction project is also part of the Plan proposal.

The development of the L-II reservoir, mainly present in the northern part of the Bombay High structure, envisages the construction of five well platforms, drilling and completion of 42 wells, a process platform "NOP", inter-connecting submarine pipelines and a gas feeder line.

Reservoir stimulation studies for this reservoir estimate an additional production of 16.545 million tonnes of oil and about eight billion cubic metres of gas.

Reservoir stimulation studies have indicated that an additional production of 40,004 million tonnes of oil and 18 billion cubic metres of gas can be obtained from it. The average gas-oil ratio is 1000.

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ect, meanwhile, is expected to help reduce peak gas

operations

Some of the drilling companies operating in Bombay High with chartered rigs from foreign countries have been hard hit by the 1991 rupee exchange rate adjustment with the US dollar and other foreign currencies as they have to bear the increased cost of lease rentals for the rigs.

The existing policy of the Government restricts compensation to be allowed to Indian contractors on account of exchange rate fluctuation for operating costs only.

Definition of operating cost has inexplicably excluded lease rentals which is very much a part of

operations

Oil import for Rs. 10,000 cr

Oil imports for 1991-92 is estimated to be over 32 million tonnes, valued at over Rs. 10,000 crore - about four million tonnes more than that in 1990-91, according to the 1990-91 annual report of the Petroleum Ministry.

The gross requirement of import during 1991-92 is estimated at 18.6 million tonnes for crude and 14.53 million tonnes of petroleum products, the report said.

Compared to this, the import of crude in 1990-91 was 20,783 million tonnes and of petroleum products 8.6 million tonnes.

The profit before tax and profit after tax likely to be generated by the oil industry during 1991-92 are Rs. 3,328 crore and Rs. 3,051 crore.

the operating cost and accepted as such under the Income Tax Act, according to the Federation of Engineering Industries of India.

Oil Production: Total oil production in the country has declined in the past few years due to various problems such as blockades, agitations and closure of a number of oil wells.

ONGC, as the major oil producer in the country, accounts for 80 per cent of the production and its thrust in exploration and production is through a mixture of its own rigs and by charter hire of equipment through Indian and foreign contractors, both onshore and offshore.

The charter hire of rigs by ONGC is through "global tenders" and since it is a global tender, ONGC is paid by the Government in foreign currency like US dollars. Like the foreign companies ONGC does not suffer from the exchange rate fluctuations.

At present, about 27 rigs are in operation in Bombay High, ten of these are operated by the ONGC itself and 17 by chartered hire rigs.

Out of the 17 rigs, three are operated by foreign companies and 14 by Indian contractors.

could, the Government would find it difficult to re-wire the foreign exchange for the same because of its scarce resources, a private sector drilling company source said.

Power from the Atom: The Department of Atomic Energy has scaled down its target of producing 10,000 mw of power from the atom by AD 2000. Dr. P.K. Iyengar, Chairman of the Atomic Energy Commission (AEC) said on September 25, 1991.

Addressing a news conference at the international seminar on small and medium nuclear reactors in New Delhi, Dr. Iyengar said it was scaled down because "inputs were not available at the proper time".

He said the department now expected to produce 9,000 mw by AD 2001, of this 2,000 mw is expected to come from two 1,000 mw reactors that the Soviet Union is to set up in Tamil Nadu.

Seven thousand mw of the revised 9,000 mw

goal will come from indigenous reactors, he said. The original Rs. 30,000 crore estimate for the 10,000 mw target has now been scaled down to Rs. 16,000 crore.

Responding to questions about the possibility of the Soviet offer not coming through because of the recent developments there, Dr. Iyengar said at present there is "no change" in the proposed programme.

will be set up in 1998-99.

Dr. Iyengar also said Egypt, Syria and some other countries have expressed interest in India's offer of setting up 5 mw research reactors in other countries.

Research reactors are very good for training of manpower in different aspects of nuclear technology.

Energy From Waves

The country's first wave energy project has gone on stream at Vizhinjam near Trivandrum. The 150 mw project implemented by the wave energy group attached to the Ocean Engineering Centre, IIT, Madras in association with the State Harbour Engineering Department is sponsored by the Union Department of Ocean Development.

About 60 kw of electricity produced by the generator has been fed into the KSEB grid.

The wave energy project works on the oscillating water column principle. A barrier which solely depends on waves and consisting of a pre-fabricated concrete caisson has been installed some 400 m away from the Vizhinjam shore.

The caisson is a 9.1 m into 13 m hollow chamber which is 15 m high. It weighs about 2,000 tonnes. While three of the caisson's sides are closed, the fourth, facing the sea, is open. The air in the hollow caisson will be displaced as soon as waves enter it. This will move an air turbine placed above the caisson for power generation.

The turbine rotates only in one direction, irrespective of the direction of air flow. The air turbine of the Vizhinjam project is known as Wells turbine as it was developed by Prof. Wells of Belfast University.

For its initial start, the turbine draws power from a general grid. But when the turbine becomes functional, the power it generates from the waves will be fed into the grid.

The scientists behind the project claim that the wave energy unit is the first of its kind in the world because it is a multi-purpose scheme and floats on the sea bed.

From the ecological and environmental points of view, it is the best bet, they said. The unit hardly leaves any waste.

The biggest advantage of the project is that it depends on the inexhaustible waves. This means that power generation is possible throughout the year, though not uniformly.

RICE EXPORTS TO RISE

the rupee, the minimum export price for it in local currency having been left unchanged.

Encouraged by the consistently higher average of production in the last few years, the target of foodgrains output for the year 1990-91 was fixed at 176.5 million tonnes. Of this, rice and wheat take the maximum share of 128 million tonnes (rice 73.5 million tonnes and wheat 54.5 million tonnes). Coarse grains and pulses account for the remaining 48 million tonnes of production aimed for the year. This was, however, only marginally higher than the goal fixed for 1989-90 at 175 million tonnes.

The new year's target has been fixed by the Planning Commission and the Agriculture Ministry after receiving information from the State Governments and based on the usual parameters of weather, availability of inputs, besides of course the recent trends in production in different States. In fact, the new target is based on the average production of foodgrains of the last three years, which reflects the alround efforts to boost output.

Although the drought of 1987 slightly dipped the overall calculations, after suitable adjustments the final figure was fixed at 176.5 million tonnes. The comparative production figures for 1987-88, 1988-89 and 1989-90 respectively are 140.25 million tonnes, 170.5 million tonnes and 173 to 174 million tonnes.

The overall target is only 0.8 per cent more than last year's target of 175 million tonnes and the targets of individual crops are also only marginally higher. Rice production for the year 1990-91 was fixed at 73.5 million tonnes, a mere 1.5 million tonnes more than the 1989-90 level. However the actual production likely to be achieved was three per cent less than the previous year's target of 72.5 million tonnes. Similarly, during 1990-91 wheat production, which is expected to fall short of the 1989-90 target of 54 million tonnes by 1.5 million tonnes, has been pegged at a marginally higher rate of 50,000 tonnes for next year.

Oil seeds production for 1990-91 has been fixed at 18 million tonnes. The targets for other cash

Farm development was due to the contribution by the government and the industry. While the former developed profitable technology through its research institutes and by offering procurement prices, the industry chimed in with inputs such as fertilizer and pesticides. About 60 per cent of the fertilizer needs of the country were met through production within the country.

India's achievements in the field of agriculture during the past few decades have been excellent. With only 25 per cent of world's cultivable land and 15 per cent of world's population, India boosted its agricultural growth rate from a mere 0.3 per cent in pre-independence year to 3.5 per cent after 1977. Productivity doubled, pushing up wheat production seven times and rice production three-fold.

The record food grain production of 152.4 million tonnes during 1983-84 was a signal achievement for India, receiving world-wide acclaim. What is particularly notable is that while the First Green Revolution of 1967-68 arose from introduction of new high-yielding varieties of Mexican wheat and dwarf rice varieties evolved by the International Rice Research Institute, the spectacular increase in production during 1983-84 was mainly owing to organized input management. Total production in 1984-85 was 146.2 million tonnes.

The year 1983-84 could thus be termed as the Second Green Revolution showing a massive increase in production through expansion in supplies of inputs and services to the farmers, extension and better management. As compared to the previous years, the increase in 1983-84 in the distribution of seed, fertilizer and pesticides showed a marked increase. The expansion in the provision of institutional credit for agriculture was also encouraging. The highly notable and encouraging feature of this second Green Revolution is that

Milk Powder Output falls

Production of milk powder and infant milk in the country dropped by 10,000 tonnes in 1990 from 165,000 tonnes in the previous year.

However, the production of malted milk food increased from about 35,000 tonnes to 39,000 tonnes, according to the annual report of the Ministry of Food Processing Industries (1990-91).

The production of milk powder and infant milk had increased from 22,000 tonnes in 1970 to 1,65,000 tonnes in 1989.

About 30 per cent of the total milk production in the country was converted into milk products, of which ghee alone accounted for 85 per cent.

The production of butter, cheese, infant milk food, milk powder and malted milk food had tremendously increased after their imports were stopped in 1975-76.

The production of meat and meat products in the country touched 1.22 million tonnes worth Rs 3,208 crores in 1990, accounting for 19.5 per cent of total livestock output.

About 54 per cent of meat and meat products were contributed by sheep and goats, while cattle and buffalo meat constituted 26 per cent. Pig and the poultry constituted seven per cent and 13 per cent respectively of the total output.

Of the total meat exports, buffalo meat alone constituted two per cent. India exported buffalo meat valued at more Rs 90 crore in 1989.

Poultry industry has grown into an organised enterprise, producing nearly 10 million birds annually, employing a capital of around Rs. 1,000 crore.

The poultry industry was producing over 20,000 million eggs and 120 million broilers per annum.

The installed capacity of fruit and vegetable processing industries has increased from 7.08 lakh tonnes in December 1989 to about 8.94 lakh tonnes in December 1990.

The total number of licensed units under fruit products order, 1955 (FPO) increased from 3,629 in 1989 to 3,846 in 1990.

The exports of fruit and vegetable products during 1990 was 48,900 tonnes valued at Rs.73.67 crore as compared to 63,967 tonnes valued at Rs. 79.48 crore in 1989.

Agricultural Production

	1988-89	1989-90	1990-91 (estimates) (000 tonnes)
Foodgrains	169,922	170,626	180,000
Rice	70,488	74,053	76,000
Jowar	10,171	12,915	12,500
Bajra	7,780	6,620	6,500
Maize	8,229	9,409	10,500
Ragi	2,410	2,782	2,900
Small millets	1,163	1,112	1,150
Wheat	54,110	49,652	55,000
Barley	1,722	1,468	1,800
Gram	2,718	2,723	3,000
Tur	5,129	4,232	4,300
Other pulses	6,002	5,680	6,350
Oilseeds			
Groundnut: Poda	9,544	8,400	7,500
Sesamum	667	620	700
Rapeseed & mustard	4,412	4,400	4,500
Linseed	349	400	425
Castorseed	417	475	550
Safflower	429	500	550
Nigerseed	173	210	220
Coconut (million nuts)	8,161	8,500	8,700
Cottonseed	3,006	3,924	3,535
Sunflower	397	550	550
Soyabean	1,501	1,710	2,000
Fibres			
Cotton lint (a)	8,744	11,414	10,400
Cotton: Trade est (a)	10,600	13,350	12,200
Jute (b)	6,710	7,112	7,600
Mesta (b)	1,149	1,239	1,400
Sannhemp	42	40	50
Condiments & spices			
Ginger: Dry	154	160	170
Pepper: Black	43	60	45
Chillies: Dry	609	750	800
Turmeric	340	350	270
Areca nut	246	250	240
Conander	173	250	300
Cardamom	9	9	11
Garlic	242	260	275
Plantation crops			
Tea (million kg)	701	685	720
Coffee	217	150	173
Rubber	255	297	345
Fruits & vegetables			
Potato	14,893	15,500	16,500
Tapioca	4,470	5,700	6,000
Sweet potato	1,279	1,450	1,600
Banana	5,954	5,500	6,000
Cashewnuts	275	300	250
Onions	3,236	3,500	4,000
Miscellaneous crops			
Sugarcane	204,628	210,400	220,000
Tobacco	491	415	440
Guarseed	710	600	710

first Green Revolution in the country.

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Council of Agricultural Research (ICAR) celebrated its silver jubilee in November, 1990.

The Green Revolution in rice began in the sixties when semi-dwarf varieties of rice from Taiwan were introduced in the country.

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THE PLANTATIONS

India's plantation industry, flush with bumper harvests, hopes to take advantage of sweeping national economic reforms to boost tea, coffee and spice exports.

India's tea production in 1991 is expected to be 722 million kilogram, up from 716 million the previous year.

Coffee output is likely to touch 200 000 tonnes in 1991/92 (Oct/Sept) against 170 000 tonnes the year before.

India, the world's biggest pepper producer, may have a tough time selling this spice, with production in 1991/92 (Nov/Oct) expected to rise to 60 000 tonnes from 58 000.

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India exported 210 million kgs of tea in 1990, 10 million short of the target set for the year. The target for 1991 is set at the same level but tea planters say actual exports this year may be just about the same

as last year.

Coffee producers now plead that they should have the option to market their own produce.

The plantation sector employs 1.6 million workers, contributes Rs 3 000 crore to the gross national product and brings Rs 1,000 crore export earnings.

Tea, India continues to be the world's largest producer, consumer and exporter of black tea. After achieving a record of 657 m kg in 1985, tea production in India declined to 535.69 m kg due to adverse agro-climatic conditions. Because of favourable weather, output is expected to rise to 600 m kg in 1991/92.

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About 98% of the Indian tea production comes from Assam, West Bengal, Kerala and Tamil Nadu.

Indian tea is exported to a very large number of countries. In terms of volume and value the large buyers are USSR, UK, Arab Republic of Egypt, Iran and Iraq.

Rs. 6010 for a Kilo of tea

Harrisons Malayalam Limited on July 22, 1991 bought on behalf of the Japanese Importer Mitsui Norin Co. Ltd, a consignment of 115 kg Darjeeling tea produced by Castleton.

The auction price of Rs. 6,010 per kg is the highest so far recorded for tea grown anywhere, the previous highest for Darjeeling tea being Rs. 5,001 per kg achieved in 1990.

It is learnt that this tea will be marketed in Japan and Taiwan (Tri-Brother Co. Ltd. is an agent of Nittoh Tea in Taiwan) as a gift item packed in bone china containers specially designed and produced in Italy by the porcelain manufacturers, Richard Ginori.

The table below gives figures of exports of tea from India for the last five years:

Year	Qty m kg	Value Rs. in crores	U/Price Rs/kg
85-86	222.92	674.24	30.25
86-87	203.70	619.23	30.67
87-88	209.00	592.37	31.76
89-90	202.81	904.72	42.90
90-91	199.48	1045.00	52.40

The Tea Board has been set up under the Tea Act, 1953 to promote the development of tea industry.

Coffee cultivation is mainly confined to the three southern states of Karnataka, Kerala and Tamil Nadu. The area has increased from 156,000 hectares in 1974-75 to 240,596 hectares in 1987-88. Non-traditional coffee growing states are Andhra Pradesh, Orissa and all the States in North Eastern region. About 98% of coffee holdings in the country are small holdings of less than 10 hectares.

India accounts for about 3% of the coffee produced in the world and about 1.41-1.6% of exports. Total production in 1988-89 was around 200,000 tonnes. During 1987-88 about 59,000 tonnes were consumed domestically and exports were of Rs. 300 crore in value. Instant coffee export was of the order of about 2500 tonnes.

Taking advantage of the absence of an international coffee export quota for coffee-growing countries, India exported a record quantity of 1,30,172 tonnes of coffee in 1989-90 valued at Rs. 359 crore. In 1988-89 it was 98,266 tonnes valued at Rs. 337 crore.

However, coffee production declined from a record of 2.15 lakh tonnes in 1988-89 to 1.2 lakh tonnes in 1989-90. The higher export 1989-90 was from coffee pool accumulations.

The Coffee Board consists of a Chairman and 32 other members representing the different interests.

Year	Production (Qty. in tonnes)
1981-82	149,490
1982-83	129,514
1983-84	104,325
1984-85	196,213
1985-86	122,300
1986-87	185,000
1987-88	120,000
1988-89	215,000
1989-90	120,000

Rubber is mainly grown in the southern states of Kerala, Tamil Nadu and Karnataka. The total area under rubber cultivation in India at the end of 1989-90 was 4,40,000 hectares. The target for expansion during the 8th plan period is 80,000 hectares comprising 65,000 ha in non-traditional areas alone.

Rubber plantations are predominated by small holders numbering 337,000 and they share about 77% of total rubber area. The average yield per hectare of rubber plantation is currently around 944 kg as against 771 kg in 1979-80.

The figures for production/consumption of natural rubber since 1984-85 are as under:

Year	Production (Tonnes)	Consumption (Tonnes)
84-85	187,000	220,000
85-86	200,465	235,440
86-87	219,520	257,305
87-88	235,000	287,000
88-89	229,172	313,830
89-90	297,000	341,000
90-91	330,000	370,000
91-92	365,000 E	—

E=Estimated

Since 1978, India has become a net importer of rubber since consumption has been increasing rapidly. The value of imports is indicated below:

Year	Import (Tonnes)
1984-85	32,408
1985-86	38,538
1986-87	40,228
1987-88	41,991
1988-89	51,367
1989-90	26,549
1990-91	31,699

(Imports are effected through State Trading Corporation of India Ltd.)

Spices: With a production of 20 lakh tonnes of different spices, India tops both in output and export.

Spices exports which fell by over Rs. 37 crores

during 1990-91 due to the Gulf War and the resultant shipping and insurance difficulties, were all set to cross Rs. 300 crore mark in 1991-92.

Shipments in 1990-91 touched 97,291 tonnes valued at Rs. 238.67 crores as against 1.02 lakh tonnes valued at Rs. 275.76 crores in 1989-90.

The Spices Board came into being on 26th February 1986. The Spices Export Promotion Council and the Cardamom Board were merged to form the Spices Board.

Export of Spices from India 1989-90

Item	Qty (mt)	Value (lakh)
Pepper	42,000	21,000
Cardamom (small)	750	1,125
Cardamom (large)	300	140
Chillies	8,000	1,495
Ginger	5,200	1,040
Turmeric	13,000	1,300
Curry Powder	3,000	500
Seed and other spices	14,000	1,400
Spice Oils & oleoresins	450	2,000
Total	86,700	30,000

Pepper: Among spices, pepper is India's major item

be exported

Small Cardamom (Eleotena Cardamom) occupies an important position among the foreign exchange earning commodities. Presently production of this

commodity is mainly confined to the three States of Kerala, Karnataka and Tamil Nadu. It is estimated that an area of 105,000 hectares is under cardamom cultivation in the country. The production during 1988-89 has been estimated at 4,000 tonnes against 2,900 tonnes in 1987-88.

There has been an increase in the unit value realisation for cardamom exports. Efforts are underway to increase productivity and reduce cost in order to meet competition from Guatemala.

Tobacco: The flue cured virginia tobacco which is the major export type of tobacco, constitutes 30-35 per cent of total tobacco production in the country. The main producing states are Andhra Pradesh, Karnataka and to a small extent, Maharashtra.

While India is the third largest producer of unmanufactured tobacco in the world, it ranks 5th as an exporter in the world market. Our exports of unmanufactured tobacco, however, have been declining over the years on account of stiff competition faced in the international market and anti-smoking campaigns in the West.

India's export of unmanufactured tobacco during 1987-88 was about 48,111 tonnes valued at Rs. 96.98 crore. The decline in terms of quantity and value was 28% and 33% respectively over 1986-87 figures of 66,824 tonnes valued at Rs. 144.87 crore.

The development of tobacco is looked after by the Tobacco Board, established by an Act of Parliament in 1975.

Tissue Culture Plantlets

The Spices Board has decided to give a major thrust to the production and supply of tissue culture plantlets of selected spices which have export potential.

The Board estimated the requirement of planting materials of major spices in the Eighth Plan period at 314.13 lakhs for cardamom, vanilla and tree

spices such as clove and nutmeg. Besides, the requirement of less fibre content ginger and high curcumin content turmeric has been put at 24,000 tonnes.

The use of bio-technology in the production of planting materials of different spices would ensure quality. Micro-propagation technique was available for cardamom, vanilla, ginger and turmeric. For pepper, clove and nutmeg, the methodology was being standardised through the biotechnology wing of the Spices Board.

the Kerala Agricultural University, the National Research Centre for Spices and the Calicut University with the assistance of the Department of Bio-Technology.

According to the Chairman of the Spices Board, the cardamom planters should be convinced about the advantages of tissue culture plantlets over the seedlings. When that happened, the Board could gradually withdraw the production of seedlings.

For large cardamom, the Board will supply necessary buds for production of tissue culture plantlets.

1911



providing the facility of uniform education throughout the country for the children of transferable Central Government employees, including defence personnel, the scheme of Central Schools or Kendriya Vidyalayas was approved by the Government of India in November, 1962. To start with, 20 Regimental Schools were taken over as Central Schools or Kendriya Vidyalayas during the academic year 1963-64. Subsequently, Kendriya Vidyalaya Sangathan was set up as an autonomous organization to establish and run the Kendriya Vidyalayas.

There are 744 Kendriya Vidyalayas in the country now catering to 550,000 students. The number of teachers as on 30-4-1989 was 34,127.

Education upto class 8 is free in Kendriya Vidyalayas. The amount of tuition fee for higher classes is linked to the pay of the parents in case they are employed in Central Government or Central Public Sector Undertakings/Autonomous Bodies. In other cases, tuition fee at a flat rate is charged.

Higher Education: At the beginning of 1989-90, the total student enrolment in universities and colleges was 39.48 lakh. This was 1.34 lakh more than the enrolment in the previous year.

Coordination and determination of standards in higher education is a subject in the Union list and is a special responsibility of the Central Government. This responsibility is discharged mainly through the **Universally Grants Commission** which was established in 1953 under an Act of Parliament.

Eleven Universities, commonly known as **Central Universities**, are at present functioning under Acts of Parliament. Besides, the Central Government have established agencies for promotion and coordination of research efforts in specialized fields. There are four such national agencies at present, namely the **Indian Council of Social Science Research**, the **Indian Council of Historical Research**, the **Indian Council of Philosophical Research** and the **Indian Institute of Advanced Studies**.

The eleven Central Universities are Aligarh Muslim University, Aligarh; University of Delhi, Delhi; University of Hyderabad, Hyderabad; Jawaharlal

Nehru University, New Delhi; Banaras Hindu University, Varanasi; Pondicherry University, Assam Central University and Nagaland Central University. Regarding the last two, notifications enforcing the Acts of formation are yet to be issued.

The first Central Agricultural University is being set up at Imphal, Manipur.

The five Indian Institutes of Technology at Kharagpur, Bombay, Madras, Kanpur and Delhi were established as premier centres of education and training in engineering and applied sciences and to provide adequate facilities for post-graduate studies and research.

The Institutes conduct under-graduate pro-

grammes as well as Masters courses and Ph.D. programmes in different branches of Engineering, Science, Humanities and Social Sciences. They are also advanced centres of training and research in each institute in identified areas of specialization.

The Government of India has established four **Indian Institutes of Management** at Ahmedabad, Bangalore, Calcutta and Lucknow.

Fourteen Regional Engineering Colleges were set up one each in the major states during the Second and Third Plan periods to enable the country to meet the increased need for trained personnel during subsequent plan periods. The fifteenth college at Silchar (Assam) was opened in 1977 and the sixteenth at Hamirpur in Himachal Pradesh in 1981.

Today the country has about 180 technical institutions at the first degree level and more than 425 polytechnics at the diploma level with annual admission capacities of 34,000 and 65,000 respectively. The Department of Electronics in 1988 announced steps to establish four Indian Institutes of Information Technology (IIIT) at Pune, Bhubaneswar, Hyderabad and Delhi.

School of Planning and Architecture, New Delhi was established in July, 1955 as the School of Town and Country Planning to provide facilities for training in Rural, Urban and Regional Planning and to cater to the needs of Central, State and Local Departments of Town Planning. It is a 'Deemed' University now.

Universities 190: With the setting up of the Chitrakoot Gramodaya Vishwavidyalaya in Chitrakoot, Madhya Pradesh, the total number of Universities and Deemed Universities has risen to 190.

The Acts setting up the central universities in Assam and Nagaland have not yet been enforced by notification.

(For list of universities, please refer to State Scientific Personnel: India is said to have the third largest number of scientific personnel in the world.

The world of Indian science is dominated by three academies. 1. **Indian National Science Academy**, Delhi. 2. **Indian Academy of Science**, Bangalore. 3. **National Academy of Sciences India**, Allahabad.

The responsibility for research in India is shared among various councils, committees and departments, all of them functioning under the aegis of the Central or State governments. Important among them are: the Council of Scientific and Industrial Research (CSIR), the Indian Council of Medical Research (ICMR), the Indian Council of Agricultural Research (ICAR), the Central Council for Research in Indian Medicine and Homoeopathy, the National Committee on Environmental Planning and Coordination (NCEPC), the Department of Atomic Energy (DAE) and the Department of Space (DOS).

Literacy drive has caught up in India in a big way. Close on the heels of Kerala's total literacy achievement is that of Burdwan district of West Bengal. Over 90 per cent of the 12-lakh illiterates in the 9-50 age group have been made literate in a massive programme launched in September 1990.

Burdwan is the first district, outside Kerala and the first of the 49 districts running total literacy campaigns to have achieved its target. There has been almost a 40 per cent jump in literacy in the district from 42 to 91 per cent. The district was difficult to cover because learners had to be taught in the language of their choice — Hindi, Urdu, Bengali and Oriya.

Muslims learning Bengali showed the best results. The scheduled castes did better than the scheduled tribes. The tribals knew Hindi and Bengali but had difficulty in expressing in writing in these languages. The adult learners also did better than the children who were in the non-formal education centres.

The Kerala literacy programme, Akshara Keralam, which inspired 45 districts of the country to take to learning on a massive scale has been restructured suitably to take up new challenges.

While the Emakulam district literacy movement was pioneered by the Kerala Sahitya Saksharta Parishad and the dynamic district collector, Mr K.R. Rajan, a special high powered panel encompassing all sections of society, Kerala Saksharta Samiti, was formed for the state-wide programme.

The chief minister was chairman of the general council of the KSS which had nine cabinet ministers and four secretaries to the government. Vice-chancellors, various social service organisations and NGOs were inducted, giving representation to every shade of opinion. The

Monument Of Literacy



A young woman in rustic beauty stands over the world of Malayalam alphabet at Pothanad Panchayat in Emakulam District.

14-member executive committee was headed by the minister for rural development.

On April 18 when Kerala was declared fully literate (95 per cent literacy) there were 1,25,000 neo-literates, 500,000 semi-literate and 600,000 literate.

Another well-conceived programme for the neo-literates that may not take off now is the "Vigyan Vaadis".

The "total literacy declaration" of Kerala was made at a colourful ceremony in Kozhikode.

The declaration marked the culmination of an year long campaign begun jointly by the State Government and a host of voluntary agencies to help take nearly 28.5 lakh people in Kerala over the threshold of literacy. In tune with the spirit the total literacy declaration was made by a neo-literate woman from Malappuram district in the presence of eminent men of letters.

The campaign began on February 4, 1990, when the then Prime Minister, Mr V.P. Singh, handed over the then Chief Minister, Mr E.K. Nayanar, the 'Aksharayodhi' at a function held in Emakulam, the first fully literate district in the country.

The project, named 'Aksharakeralam' was carried out under the leadership of the Kerala Saksharatha Samiti formed by the Kerala Government. The campaign began with a one-day survey on April 8 to identify the illiterates in the State. The survey revealed that the State had 28.5 lakh illiterates.

Incidentally, Kerala has recorded the lowest drop-out rate of students in schools among all the States in the country. According to an official estimate the drop-out rate from Class I to V in Kerala is only 64.90. The drop-out rate in Class I to V in Kerala compared to 48.60 in India.

DEFENCE: NEW DESTROYER

India's first indigenously designed destroyer class vessel — described as a hybrid between Godavari and Kashin Class — built at the state-owned Mazagon Docks in Bombay was formally launched on February 1, 1991. The 6500-7000 ton vessel, christened 'INS Delhi', after the first Indian cruiser decommissioned in 1978, this vessel displaces twice as much as Godavari class frigates. Filled with modern surface-to-surface, surface-to-air and anti-submarine weapon systems, it will be ready for duty from 1994 after extended trials and tests.

INS Dega, Indian Navy's newest independent Naval Air Station, was commissioned in Visakhapatnam on October 21, 1991. The airfield which served as an outpost during World War II and takes its name after a bird of the hawk family, was taken over by the Navy from the Civil Aviation in March 1986. Since then facilities such as a modern ATC, Air Technical complex and workshops for second line servicing of aircrafts and components have been added.

India's advanced medium range surface-to-air 'Akash' missile was successfully test-fired at the Integrated Test Range in 1990.

target handling capacity.

India's first indigenous third generation anti-tank missile 'Nag' was test-fired on November 29, 1990. 'Akash and Nag' belong to a family of five missiles, developed by the Defence Research and Development Organisation (DRDO). The other three are 'Agni', 'Prithvi' and 'Trishul'.

In 1989 India became the 6th nation in the world capable of making intermediate range ballistic missiles (IRBM). Her 19-metre long and 14-tonne, two-stage missile 'Agni' lifted off successfully from the Interim Test Range at Chandipur on May 22,

pay load.

The third test launching of India's surface-to-surface missile 'Prithvi' from Sriharikota in Andhra Pradesh on July 4, 1991 was also successful. The 250 km range-missile was first test launched on February 29, 1988.

In a major boost of India's air defence capabilities, the country's first Airborne Early Warning (AEW) aircraft made its maiden flight at Bangalore on November 9, 1990.

The development of this aircraft at the Aircraft Safety and Test Establishment (ASTE), Bangalore,

assumes significance in view of Pakistan's decision to acquire the P3E Orion airborne warning aircraft equipped with Harpoon missiles. For quite some time Pakistan has been trying to acquire the AWA (Airborne Warning and Control System) aircraft Boeing 707—from the US.

India also launched her first indigenously-built missile boat - INS Vindhya - on April 26, 1990 at Mazagon Docks, Bombay.

'INS Savitri' the first warship built by the government-owned Hindustan Shipyard Ltd. was delivered to the navy in 1990. The 111-metre long vessel of 1900 tonnes has been designed for a crew of 100.

Project Skylark - the Rs. 130 crore VLF (very low frequency) communication facility capable of communicating with submerged submarines was commissioned on October 20, 1990 at South Vengaloor in Tirunelveli district of Tamil Nadu. India is the fifth maritime power to have the technology of VLF systems. The others are the US, USSR and France.

India also launched her first indigenously-built submarine, INS Shalki in September 1989.

INS Chakra, the Charlie II Class nuclear-powered submarine leased to India by the Soviet Union has been decommissioned and returned to the navy.

In December 1987, India became the second country in the world operating the MiG 29, christened 'Baaz' by the Indian Air Force. With addition of MiG 29s, India has all the five MiG variants in the Air Force—21, 23, 25, 27 and 29.

India has the option to acquire the MiG 31 from the Soviet Union. The MiG 31 is manufactured by them at the Nizhny Novgorod plant of the Hindustan Aeronautics Ltd.

The Organisation: The authority of the Supreme Commander of the Armed forces is vested in the President of India. Responsibility for national defence, however, rests with the cabinet. All important issues having a bearing on defence are decided by the Cabinet Committee on Political Affairs which presided over by the Prime Minister. The Defence Minister is responsible to the Parliament for matters concerning the Defence Services.

The Ministry of Defence is headed by the Minister of Defence who is of Cabinet rank. He is assisted either by Ministers of State for Defence or Deputy Defence Ministers. The Chief financial authority is the financial adviser to the Ministry of Defence. The Defence Ministry comprises 1

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The Ministry of Defence is headed by the Minister of Defence who is of Cabinet rank. He is assisted either by Ministers of State for Defence or Deputy Defence Ministers. The Chief financial authority is the financial adviser to the Ministry of Defence. The Defence Ministry comprises four departments: (i) Department of Defence, (ii) Department of Defence Production, (iii) Department of

INDIA AND THE STATES ■

ence Supplies (iv) Department of Defence Science and Research.

The Ministry is directly responsible for the defence of India and for organising and administering the Armed Forces, viz. Army, Navy and Air Force.

The main auxiliaries are (i) Territorial Army; (ii) Coast Guards; (iii) Auxiliary Air Force; (iv) National Cadet Corps comprising units of the Army, Navy and Air Force.

Considering the size of the country, its very long borders and coastline, and also the strategic position it occupies in South Asia and the Indian Ocean, India has to maintain comparatively large defence forces. Today India has the 7th largest Army in the world, the 11th largest air force and the seventh largest navy.

The Armed Forces consists of three main services, The Army, Navy and the Air Force, each of which is headed by their respective Chief of Staff.



India's first indigenously-built missile boat being launched in Docks in April, 1990

Remount & Veterinary Corps, (x) Military Farm Service, (xi) Army Education Corps, (xii) Intelligence Corps.

Corps

The Territorial Army is a voluntary part-time citizen's force consisting of persons who are not professional soldiers but civilians who are eager to play a role in the defence of the country. All India

The Army is organized into the following Commands: (i) Western, (ii) Eastern, (iii) Northern, (iv) Southern, (v) Central.

compulsion to enter active military service.

NCC consists of 3 divisions, Senior, Junior and Girls with Army, Navy and Air Wings. The authorities

strength of the senior division is 4 lakhs, Junior Division 7 lakhs and girls 62,000 among the three wings of the Armed Forces.

The Navy: The Headquarters of the Navy is located in New Delhi. The Chief of Naval Staff is assisted by the following principal staff officers:

- (i) Vice Chief of Naval Staff; (ii) Chief of Material; (iii) Deputy Chief of Naval Staff; (iv) Chief of Personnel; (v) Controller of Warship Production and Acquisition; (vi) Chief of Logistics.

The Navy has three Naval Commands commanded by Flag Officers Commanding-in-Chief of the rank of Vice Admiral. They are: (i) Western Naval Command at Bombay; (ii) Eastern Naval Command at Vishakhapatnam; (iii) Southern Naval Command at Cochin.

There are two fleets, the Western and the Eastern, commanded by Flag Officers Commanding, of the rank of Vice-Rear Admiral. There are also Flag Officers commanding Goa Area and Andaman & Nicobar Islands. In addition, there are Naval Officers-in-Charge of Bombay, Madras and Calcutta.

The two fleets consist of the aircraft carriers INS Vikrant, and the newly acquired INS Viraat, a number of frigate squadrons comprising modern anti-aircraft, anti-submarine and general purpose ships, missile equipped frigates/destroyers, a squadron of anti-submarine patrol vessels, several mine sweeping squadrons, submarines, a submarine depot ship, a submarine rescue vessel, landing ships capable of carrying tanks and personnel, and several fast attack craft carrying surface-to-surface missiles. In addition there are survey ships, survey craft, fleet tankers and a number of auxiliary craft such as tugs and mooring vessels. The survey units of the Navy carry out surveys of India's coast and surrounding waters, approaches to harbours etc.

A naval organization functions at Port Blair to ensure the security of the Bay Islands.

The Navy took over the responsibility of Maritime Reconnaissance from the IAF and has acquired suitable MR aircraft for the purpose.

The navy has a sizable Air arm with various types of fixed wing aircraft and helicopters such as Super Constellation, IR-38, Alizes, Sea Harriers, Islanders, Sea Kings, Alstutter and KA-25. These are used in various roles such as Maritime reconnaissance, anti-submarine work, search and rescue, logistic functions such as lifting troops and supplies, air interception, ground support and anti-shipping.

Since 1964, India has developed considerably in building her own ships. At present a number of ships, submarines and smaller craft are under construction for the navy at yards such as Mazagon Docks Ltd. at Bombay, Garden Reach Shipbuilders at Calcutta and Goa Shipyard. The Cochin Shipyard

is taking up the construction of the third aircraft carrier.

Six Leander class frigates, INS Nilgiri, Himgiri, Udaygiri, Dunagiri, Taragiri, Vindhyaagiri, one ship of indigenous design INS Godavari, two survey ships INS Sandilayak and Nirdeshak, seaward Defence boats, Harbour utility and ocean going tugs, a mooring vessel and patrol craft have been built and commissioned.

The addition of three general purpose, missile carrying destroyers has added considerably to the operational efficiency of the Navy.

The Coast Guard forms a part of the Defence Ministry. Its headquarters is at New Delhi and is headed by a Director General. It has three regional headquarters at Bombay (Western region), Madras (Southern region) and Port Blair (Andaman and Nicobar Islands).

The main duties of the Coast Guard are protection of coastal and offshore installations and terminals, protection of fisheries, patrol of the exclusive economic zone to prevent poaching, anti-smuggling work and search and rescue missions.

The coast guard fleet comprises ships such as KUTHAR (ex-navy), VIKRAM, VIJAY, VEERA (indigenously built), a number of offshore patrol vessels and a number of inshore patrol vessels.

The Air Force is organized into five operational Commands and two support Commands. These are:

- (i) Western Air Command; (ii) Eastern Air Command; (iii) Southern Air Command; (iv) Central Air Command; (v) South-Western Air Command; (vi) Training Command; (vii) Maintenance Command.

The Air Headquarters is located in New Delhi. The Chief of Air Staff is assisted by the following Principal Staff Officers:

- (i) Vice Chief of Air Staff; (ii) Deputy Chief of Air Staff; (iii) Air Officer in Charge, Administration; (iv) Air Officer in Charge, Personnel; (v) Air Officer in Charge, Maintenance.

At the time of partition in 1947, India's share of the Air Force was less than 10 full squadrons. Today there are more than 50 squadrons comprising combat, transport, liaison and reconnaissance craft/helicopters. There are more than 1000 aircraft and helicopters of which the main types are Canberra, Hunter, Ajeet, Kiran, Chetak, Mig-21, 23, 27 and 29, Sec-7, An-32, Il-76, Mi-8, Jaguar, Mirage-2000. In addition to purchases from abroad India also designs and makes her own aircraft.

In matters like medical services, public relations, etc. which are common to all three services, they are served by *Inter-Service Organizations* function directly under the Ministry of Defence.

other important organizations are:

Some of the noteworthy inter-service training establishments are: (1) Institute of Defence Management, (2) Institute of Armament Technology, (3) Defence Services Staff College, (4) National Defence Academy.

Armed Forces Medical Services. Comprise Army Medical Corps, Army Dental Corps and Military Nursing Service under the overall control of Director General, Armed Forces Medical Services.

Armed Forces Medical College, Pune—Trains civilian candidates for the MBBS course of Pune University. 105 boys and 25 girls are admitted every year. Candidates who receive stipends number 110. In addition 10 seats are reserved for SC and ST candidates. All boys have to serve as Permanent Commissioned officers. Others may serve only 7 years. Postgraduate specialization courses are also provided at Pune. Training in medical problems peculiar to aviators is given at the Institute of Aviation Medicine at Bangalore and those peculiar to Navy such as those special to divers and submariners, at the Institute of Naval Medicine, Bombay.

Cantonments were established under the Cantonments Act, 1924 with the purpose of accommodating Armed Forces personnel and safeguarding their health, welfare and security. Since the cantonments had a significant civilian population, it was found necessary to provide for local self-gov-

ernment of those areas. There are 62 cantonments in India.

The Defence Production activities are broadly divided into two groups viz. departmentally run (Ordnance Factories and Defence Public Sector Undertakings).

communication equipment etc. The Ordnance Factories and Defence PSU's have an ongoing programme of indigenisation.

Public Sector Undertakings—There are 8 PSUs under the administrative control of the Ministry of Defence (Department of Defence Production). They are

(1) Hindustan Aeronautics Ltd (HAL), (2) Bharat Electronics Ltd (BEL), (3) Bharat Earth Movers Ltd (BELML), (4) Mazagon Docks Ltd (MDL), (5) Garden Reach Shipbuilders and Engineers Ltd (GRSE), (6) Goa Shipyards Ltd (7) Bharat Dynamics Ltd (BDL), (8) Mishra Dhatu Nigam Ltd (MIDHANI).

Mishra Dhatu Nigam Ltd manufactures the special alloys and metals required by aeronautics, space and electronics industries.

The eight Defence PSUs have a total work force of 109,000 out of which HAL has the maximum (44,000) and BDL has the least (1600).

Research & Development The R & D activities are carried out in 45 laboratories/establishments and a few field units located in different parts of the country. The organization is headed by the Director General, Research & Development (DGR & D) who is also the Secretary to the Govt. for Defence Research. He is assisted by three chief controllers.

Commissioned Ranks

Army	Navy	Air Force
Field Marshal	Admiral of the Fleet	Marshal of the Air Force
General	Admiral	Air Chief Marshal
Lieut. General	Vice Admiral	Air Marshal
Major General	Rear Admiral	Air Vice Marshal
Brigadier	Commodore	Air Commodore
Colonel	Captain	Group Captain
Lieut. Colonel	Commander	Wing Commander
Major	Lieut. Commander	Squadron Leader
Captain	Lieutenant	Flight Lieutenant
Lieutenant	Sub Lieutenant	Flying Officer
Second Lieutenant	Acting Sub Lieutenant	Pilot Officer

NEW RAIL ZONES, TRAINS

New Railway Zones and new superfast express trains linking the North and the South were announced in 1991. Of the new ones in addition to the existing nine zones, a South-Western zone with Bangalore as headquarters seemed imminent.

Two Rajdhani superfast express trains — one from Delhi to Thiruvananthapuram via Madras and another from Delhi to Bangalore via Secunderabad, both twice a week — are to be introduced soon. A Shatabdi express, intercity express train between Madras and Bangalore is another boon to the South.

The Delhi — Madras rail route has now been fully electrified. The work to bridge the final gap between Itarsi and Nagpur was completed in 1991. The electrification of the 2194 km route at a cost of Rs. 700 crores was started in the late Seventies and the first section between Madras and Vijayawada was commissioned in 1980.

Meanwhile the one-year-old Konkan Railway Corporation Ltd. is going ahead with the massive Rs. 1200 crore project to link the states of Maharashtra, Goa, Karnataka and Kerala by a coastal line. The new 760 km line has 71 tunnels, 146 major bridges, 1400 minor bridges and 53 stations. Of this, 115 km route is nearing completion with station buildings, staff quarters and yards between Mangalore and Uduppi in Karnataka and Roha and Dasgaon in Maharashtra.

The Konkan Rail route will reduce the travel time from Bombay to Goa to 8 hours, from Bombay to Mangalore to 16 hours and from Bombay to Ratnagiri to 4.5 hours. The scheduled date of completion is October, 1994.

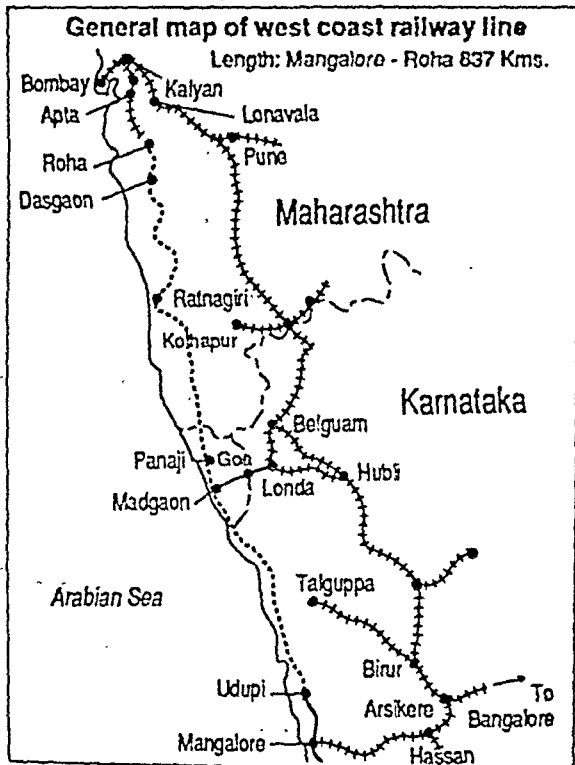
Indian Railway has grown into Asia's largest and the world's fourth largest railway system from a modest beginning in April 1853 when the first train steamed off from Bombay to Thana, a stretch of 34 km. As on March 31, 1989 it had a route kilometrage of 61,985. It is also the biggest public sector undertaking in the country with a capital-at-charge of Rs. 12,987.5 crore and a total investment of Rs. 17,239.4 crore.

Indian railways run about

11,270 trains everyday connecting 7,083 stations. During 1988-89, they carried 350 crore passengers and 30.2 crore tonnes of freight traffic. Indian railways operate on three gauges—broad gauge, metro gauge and narrow gauge. The operation fleet consists of 8,813 locomotives, 37,870 coaching ve-

Railway Progress Chart

	1950-51	1988-89
Route length		
Electrified (km)	388	8880
Non-electrified (km)	53208	61985
Total (km)	53596	70865
Passengers (lakh)	12840	35000
Goods (lakh tonnes)	930	3020



icles and 345,821 wagons

Rolling Stock Locomotives-Steam 3,826, Diesel 3,454, Electric 1,533, Revenue gross receipts: Rs 9,528.62 crore, Number of employees: 16.24 lakh, Cost of staff Rs 4,390.5 crore

later on

India's fastest train—the *Shatabdi Express* between New Delhi and Jhansi was introduced in 1988. The train designed by the Research, Design and Standards Organisation, Lucknow, covers the 410 km distance in four hours and 40 minutes. The entire train, with an accommodation for 470, is air-conditioned. *Shatabdi Expresses* now runs between New Delhi-Bhopal, New Delhi-Lucknow and New Delhi-Chandigarh.

The responsibility for the administration and management of the railways vests in the Railway Board under the overall supervision of a Cabinet

are being developed in rural areas under the mini-

Total number of motor vehicles in the country stood at 1.1 crore in June 1989.

Motor Vehicles Act 1988 was brought into force with effect from July 1, 1989. Under this 16-year olds are permitted to drive gearless two-wheelers. The system of licensing and registration of vehicles has been revised.

The Border Roads Development Board was set up in March 1960 for accelerating economic development and strengthening defence preparedness.

km of roads

Waterways: India has the largest merchant shipping fleet among the developing countries, and ranks 16th in the world in shipping tonnage. As compared to 1.92 lakh GRT (Gross Registered Tonnage) at the time of independence, the country's operative tonnage as on 31-12-1989 is 5.9 million GRT. As on December 31, 1989 the Indian fleet comprised 402 ships.

There are 55 shipping companies in the country of which 19 are engaged exclusively in coastal trade, 29 in overseas trade and the remaining in both

Zonal Divisions

Railway	Headquarters	Route km
Central	Bombay V.T.	6472
Eastern	Calcutta	4270
Northern	New Delhi	10977
North Eastern	Gorakhpur	5163
North East Frontier	Malgaon (Guwahati)	3739
Southern	Madras	6722
South Central	Secunderabad	7137
South Eastern	Calcutta	7075
Western	Bombay-Churchgate	10295

members, who are all ex-officio Secretaries to Government.

The Railways are divided into nine zones, each headed by a General Manager.

Roads: India has developed a national highway system. It has a total length of 33,612 km as on

Others on the scene are Great Eastern Shipping Company Ltd (4.50 lakh GRT), S. S. Line

March 12, 1989

State highways and district and rural roads are the responsibility of the state governments. Roads

There are four major and four medium size

India's Selected Long Distance Trains

(with new numbers introduced in 1989)

Number and Name	Stations From—To	Distance (km)
6017/6018 Himsagar Express	Kanyakumari—Jammu Tawi (Weekly)	3726
2601/2602 Express	Guwahati—Trivandrum (Weekly)	3574
2649/2650 Express	Cochin—Guwahati (Weekly)	3362
2625/2626 Kerala Express	New Delhi—Trivandrum	3054
2673/2674 Express	Bangalore—Guwahati (Weekly)	3016
5011/5012 Express	Gorakhpur—Cochin (Bi-weekly)	2998
2603/2604 Express	Rajkot—Trivandrum (Weekly)	2734
5645/5646 Express	Dadar—Guwahati (Weekly)	2510
2627/2628 Karnataka Express	New Delhi—Bangalore	2444
6043/6044 Express	Madras—Patna (Weekly)	2305
2615/2616 G.T. Express	New Delhi—Madras	2190
2621/2622 Tamil Nadu Express	New Delhi—Madras	2190
2701/2702 Goa Express	Hazrat Nizamuddin (Delhi)—Vasco-da-Gama	2166
1081/1082 Express	Bombay V.T.—Kanyakumari	2150
7491/7492 Express	Tirupati—Varanasi (Triweekly)	2100
6093/6094 Express	Madras—Lucknow (Biweekly)	2071
2997/2998 Express	Jammu Tawi—Hapa (Weekly)	1990
2971/2972 Express	Jammu Tawi—Bombay Central (4 days a week)	1970
2859/2860 Gitanjali Express	Howrah—Bombay V.T.	1968
2373/2374 Himgiri Express	Howrah—Jammu Tawi (Triweekly)	1967
2521/2522 North East Express	New Delhi—Guwahati	1926
2903/2904 Frontier Mail	Bombay Central—Amritsar	1900
2135/2136 Netravati Express	Bombay V.T.—Cochin (Biweekly)	1852
2925/2926 Paschim Express	Bombay Central—Amritsar	1831
5089/5090 Express	Gorakhpur—Hyderabad (Biweekly)	1830
2815/2816 Express	New Delhi—Puri (4 days a week)	1787
2311/2312 Kalka Mail	Howrah—Kalka	1709
2981/2982 Sarvodaya Express	Jammu Tawi—Ahmedabad (Biweekly)	1682
2723/2724 Andhra Pradesh Express	New Delhi—Secunderabad	1666
2841/2842 Coromandal Express	Howrah—Madras	1663
8079/8080 Express	Tirupati—Howrah	1679
2165/2166 Ratnagiri Express	Bombay VT—Varanasi (Triweekly)	1509
2301/2302 Rajdhani Express	New Delhi—Howrah (5 days a week)	1441
2133/2134 Pushpak Express	Bombay VT—Lucknow	1414
2951/2952 Rajdhani Express	New Delhi—Bombay Central (6 days a week)	1384
6511/6512 Express	Dadar—Madras	1270
2587/2588 Express	Jammu Tawi—Gorakhpur (Triweekly)	1270
2731/2732 Express	Ahmedabad—Secunderabad (Biweekly)	1228
2119/2120 Konarak Express	Bhubaneswar—Secunderabad	1144
2391/2392 Magadh Express	New Delhi—Patna	992
2557/2558 Kanchenjunga Express	Howrah—Guwahati	991
4067/4068 Malwa Express	New Delhi—Indore	969
2101/2102 Minar Express	Bombay VT—Secunderabad	800
2001/2002 Shatabdi Express	New Delhi—Bhopal	705
2417/2418 Prayagraj Express	New Delhi—Allahabad	627
2419/2420 Gomti Express	New Delhi—Lucknow	507
2003/2004 Shatabdi Express	New Delhi—Lucknow	507
2497/2498 Shane-e-Punjab Express	Amritsar—New Delhi	447
2639/2640 Brindavan Express	Madras—Bangalore	362
2079/2080 Taj Express	New Delhi—Gwalior (6 days a week)	317
4095/4096 Himalayan Queen	New Delhi—Kalka	268
9021/9022 Flying Ranees Express	Bombay Central—Surat	263

2005/2006	Shatabdi Express	New Delhi-Chandigarh (6 days a week)	244
1007/1008	Deccan Express	Bombay VT-Pune	191
2123/2124	Deccan Queen	Bombay VT-Pune	191
Metre Gauge Trains			
5313/5314	Marudhar Express	Lucknow-Jodhpur	990
2905/2906	Ashram Express	Delhi-Ahmedabad	934
9615/9616	Chetak Express	Delhi-Udaipur	739
5103/6104	Pearl City Express	Madras-Egmore-Tuticorin	655
2461/2462	Mandar Express	Jodhpur-Delhi	621
5903/5904	Assam Mail	Guwahati-Tinsukia	514
2635/2636	Vaiga Express	Madras Egmore-Madurai	492
2907/2908	Surya Nagri Express	Ahmedabad-Jodhpur	455
5811/5812	Barak Valley Express	Guwahati-Silchar	397
2901/2902	Pink City Express	Delhi-Jaipur	308

shipyards in India. There are another 32 small shipyards in the private sector which caters to domestic requirements for small crafts

upto 85,000 Dwt and a repair dock to accommodate

Important among the navigable rivers are the Ganga, the Brahmaputra and their tributaries; the Godavari, the Krishna, the Mahanadi, the Narmada, the Tapi and their canals, the backwaters and canals of Kerala, the Buckingham canal in Andhra Pradesh and Tamil Nadu, the Cumbharjua canal and the Mandovi and the Zuan rivers in Goa and the network of tidal rivers in the Sunderbans

The Inland Waterways Authority of India was established in 1985 for the development of a na-

Rs. Two lakh for Rail victims

- The Ministry of Railways enforced from July 1 1990, the new Railway Act, replacing the 1890 Act. The following are the salient features
- The minimum excess charge for travelling without or with improper ticket will be Rs. 50 against Rs. 10 earlier. There is no provision for lower penalty in case the passenger informs the railway staff about it before it is detected
- Misusing alarm chains can entail imprisonment for a year or a fine of Rs. 1,000 or both. There is also a provision for a fine of Rs. 500 for the first offence
- The liability of the railways for death and injuries in an accident has been enhanced, with the next of kin of a dead passenger being entitled to a maximum compensation of Rs. 2 lakh against Rs. 1 lakh now
- The compensation payable for 'scheduled injuries' will range from Rs. 16,000 to Rs. 2 lakh. For the purpose of compensation the term 'dependent' has also been redefined

- An employee affected by an accident while on duty will be given the same compensation as a passenger
- A person can be imprisoned for three years or sentenced to pay a fine of Rs. 1,000 or both for carrying "dangerous goods" on the railways.
- The maximum fine for transferring a reserved ticket is imprisonment for three months or a fine of Rs. 500 or both
- Those unauthorisedly selling railway tickets can be imprisoned for three years or fined up to Rs. 10,000 or both
- The Act bans canvassing or hawking or begging on trains and offenders can be imprisoned up to one year or fined up to Rs. 2,000 or both
- The act empowers the staff to arrest offenders of 26 specific offences without warrant. It also empowers the railways to prohibit smoking "in any train or part of a train"

tional inland waterways system.

The pilot project for establishing navigation through 6000 km of the Ganga between Allahabad and Patna at a cost of Rs. 19 crore is in progress.

There are 11 major ports in India. In addition 139 minor working ports (out of a total of 226 minor ones) are also scattered along the coastline of about 6,000 km. Major ports: West Coast—Kandla, Bombay, Mormugao, New Mangalore and Cochin. (A new major port at Nhava Sheva off Bombay is fast developing). East coast—Tuticorin, Madras, Vishakhapatnam, Paradip and Calcutta-Haldia.

Civil Aviation: As on 31 Dec. 1989, there are 815 civil aircraft including gliders in the country with current certificate of registration, out of which 450 aircraft including gliders have current certificate of airworthiness.

During 1989, a total of 12,281,918 passengers and 216,098 tonnes of freight were carried on scheduled services (both international and domestic) of Air India and Indian Airlines.

Air India, the country's flag carrier made a record profit of Rs. 77 crore during 1989-90 over a turnover of Rs. 1,700 crore.

Air India in 1990 created aviation history by evacuating 107,822 Indian refugees from Kuwait by a total of 419 flights over a period of two months. It has ten Boeing 747-200 aircraft, three Airbus A300-

B4's, six airbus A310-300's and two Boeing 747-300 Combi aircraft in its fleet. Air India launched a new corporate image in 1989.

Indian Airlines incurred a loss of Rs. 20 crore in 1989-90 against a profit of Rs. 36 crore in 1988-89. It is heading for a staggering loss in 1990-91 mainly on account of the withdrawal of Airbus A320s following a crash.

At the beginning of 1990-91, IA fleet comprised 11 Airbus A300 (including one on lease), 30 Boeing-737 (including 6 on lease), 12 A320, 3 HS-748, 4 F27 (including 2 leased to Coast Guard) and one TU-154 (on lease). It lost one Boeing-737 by accident but got 5 new ones in 1988.

Vayudoot operated from 105 stations all over the country. Though it earned a profit of Rs. 6 lakh in 1986-87 it incurred an estimated loss of 84.6 crore in 1988-89.

International Airport Authority of India manages the four major airports in the country in Bombay, Delhi, Calcutta and Madras while the **National Airports Authority** manages 88 domestic aerodromes and 28 civil enclaves at Defence aerodromes. Trivandrum was declared an international airport in 1990.

Calicut and Agati were put on the air-map in 1988.

SUCCESS OF REMOTE SENSING

India's second remote sensing satellite, the IRS-1B was successfully launched on August 29, 1991. The Vostock launcher, carrying the indigenous 990 kg satellite, lifted off from the Baikonur Cosmodrome in the Soviet Union.

The satellite is circling the earth in a polar sunsynchronous orbit from an altitude of 904 km, mapping the entire country once every 22 days. Its planned life time is three years, but it is expected to last beyond that.

Prof. U.R. Rao, Chairman of the Indian Space Research Organisation (ISRO) said that the IRS-1B could acquire imageries of everything from Vietnam to Oman. Impressed by the quality of the pictures, the Americans, who sell pictures of their Landsat for a heavy price, had offered to market IRS-1B imageries.

At conference in Hyderabad of the heads of space agencies of the Asia Pacific region, the IRS-1B pictures displayed there had been sold like "hot cakes". Over \$10,000 worth of pictures were sold in a matter of hours, he added.

Prof. Rao said the success of the IRS-1B had brought in a flood of inquiries from other countries.

about supply of imageries and sub-systems of remote sensing satellites. The relatively low cost of IRS-1B pictures over that of the Spot and Landsat should give India a competitive edge.

INSAT-IIA: Prof. Rao said the first indigenously built multi-purpose communication satellite, INSAT-II A, will be launched aboard a French Ariane rocket before March 1992. The launch would mark India's transition from the use of foreign-acquired communication satellites to indigenously built ones.

The spacecraft was completely assembled and was undergoing space chamber tests, which should be over in few months.

The INSAT-II A would demonstrate that India was fully geared to build both communication as well as remote sensing satellites.

The next flight of the Augmented Satellite Launch Vehicle (ASLV) would take place from the Sriharikota launch pad early 1992.

The first two launches of the ASLV D1 and D2 ended in failure and the ISRO had analysed the causes and incorporated certain safety features while building the ASLV-D3.

The Polar Satellite Launch Vehicle (PSLV)

INDIA AND THE STATES ■ SUCCESS C

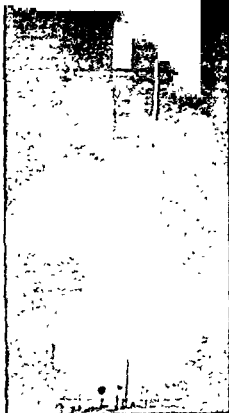
project for putting into orbit the IRS class of satellites

of two of its three predecessors. The three-in-one satellite took over the mantle of providing telecommunications, radio and television networking and round the clock weather monitoring from its only other surviving and ageing cousin INSAT-1B and also from INTELSAT and ARABSAT which were hired temporarily.

ida in August 1983

The four satellites of the INSAT-1 series were made by the Ford Aerospace and Communication Corporation of the US. This series will be replaced by the indigenously developed second generation INSAT II spacecrafts during the 1990s. The first two test satellites are to be launched by the Ariane rocket of the European Space Agency in October, 1991.

The Indian Space programme began with the setting up of a sounding rocket launching facility at Thiruvananthapuram in 1962. This was followed by the



INSAT-1D satellite lifts off atop Delta rocket from Cape Canaveral, Florida on June 12, 1990

for the survey and management of natural resources.

The Indian Space Programme took a major forward step with the launching of the first indigenously built spacecraft, *Aryabhata*, in 1975. This 360-kg satellite, designed to acquire the basic expertise in satellite technology, was placed into orbit from the Soviet Union by a Soviet rocket carrier.

Aryabhata was followed by *Bhaskara-1*, an experimental earth observation satellite. Launched in 1979, *Bhaskara-1* carried TV camera and microwave radiometer payloads for Earth observation studies in hydrology, forestry, snow melting and oceanography. An improved version of this satellite, *Bhaskara II*, was launched in 1981. The *Bhaskara* satellites also were launched by Soviet rocket carriers.

In the area of satellite communication, ISRO conducted two large scale experiments relevant to India's communication needs. They were (a) Satel-

Landmarks in Space Programme

Date	Satellite	Function	Launcher	Result
March 19, 1975	Aryabhata	Scientific	USSR	Successful
June 7, 1979	Bhaskara-I	Earth observation	USSR	Successful
Aug. 10, 1979	Rohini	Earth observation	SLV-3	Unsuccessful
July 18, 1980	Rohini	Earth observation	SLV-3	Successful
June 19, 1981	Apple	Communication	Ariane ESA	Successful
Nov. 20, 1981	Bhaskara-II	Earth observation	USSR	Successful
May 31, 1981	Rohini	Scientific	SLV-3	Unsuccessful
April 17, 1983	Rohini	Scientific	SLV-3	Successful
March 24, 1987	SROSS-I	Technology and Application	ASLV	Unsuccessful
March 17, 1988	IRS-1A	Remote Sensing	USSR	Successful
July 13, 1988	SROSS-2	Technology and Application	ASLV-D2	Unsuccessful

life Instructional Television Experiment Project (SITE) during 1977-79. Under SITE, developmental programmes were telecast direct to community receivers in 2,400 villages, using the American satellite, ATS-6. Similarly, with the aid of the Franco-German 'Symphonie' spacecraft, a series of innovative communication experiments were conducted under STEP.

Parallel to spacecraft technology, India took steps for building its own first satellite launch vehicle, SLV-3. The four-stage, solid propellant SLV-3, during its three successful flights in 1980, 1981 and 1983, orbited Indian-built Rohini series satellites.

In June 1981, India's first experimental communication satellite, Rohini, was successfully launched by the French Space Agency's Ariane launch vehicle from Kourou in French Guyana. During this satellite's active in-orbit life of 27 months, it was used to conduct a variety of advanced satellite communication experiments. It also provided live TV coverage of selected national events.

The SLV-3 project provided India with the expertise for embarking on the development of larger and more sophisticated launch vehicles like the ASLVs—Augmented Satellite Launch Vehicles.

Another important project on hands is the Indian Remote Sensing Satellite (IRS) series. The first such satellite, IRS-1A, went into orbit on March 17, 1988 launched from the Soviet Union. The three-axis stabilised 975-kg IRS carried payload to collect data on agriculture, forestry, hydrology, snow-melting and meteorology.

ISRO had developed and qualified a series of Sounding Rockets like RH-125, RH-200, Centure, RH-300, RH-560, etc., for meteorological and upper atmospheric research. RH-560 is India's largest Sounding Rocket capable of reaching an altitude of 350 km with a 100-kg payload weight. Tests are regularly conducted from India's three sounding rocket ranges at Thumba, Sriharikota and Balasore.

India attaches great importance to co-operation with other countries and international agencies, most prominent among them being the USSR, the

USA, The Federal Republic of Germany (FRG), France, the European Space Agency (ESA), United Kingdom (UK) and the United Nations.

Indo-Soviet collaboration in space began with the USSR extending technical assistance to India in setting up her Thumba Equatorial Rocket Launch Station (TERLS), way back in 1952. TERLS dedicated to the United Nations in 1968 and since operated as an international sounding range.

Regular meteorological soundings are jointly conducted from TERLS by India and USSR using the Soviet M-100 rockets. The collaboration between the two countries further intensifies with the USSR offering free launches for the Indian satellites, Aryabhata, Bhaskara-1 and Bhaskara-II.

The USSR also helped India establish her elite Tracking & Ranging Station (STARS) and later the Luna-24 moon rock samples to Indian scientists for investigation. Scientists from the two countries have also conducted joint balloon experiments in gamma-ray astronomy from India's ball facility at Hyderabad.

The successful completion of the eight-Indo-Soviet joint manned mission abroad Soyuz T-11/Salyut-7 in 1984 was a landmark. Sqn Rakesh Sharma thus became India's first cosmonaut on 3rd April, 1984.

The dedication of TERLS to the UN, the conduct of instructional television experiments via US ATS-6 satellite and communication experiments by the Soviet Union and of APPLE and INSAT-1C board ESA's Ariane, and the orbiting of INSAT by USA's Space Shuttle are important landmarks.

India's policy of active collaboration with other countries in harnessing space for national development.

As part of ISRO's co-operation with India many technologies/processes developed by ISRO in the areas of electronics, chemicals and materials have been transferred to Indian industries for commercial production.

FILMS: INDIA TOPS

respectively

In 1990 a large number of films were dubbed into Hindi and Telugu. In Hindi this conversion has reached an all time high.

During the last 40 years (1951-1990) a total of 19,589 films have been certified for public exhibition in the country.

Of the 948 films in 1990 the Regional Board in Madras certified the largest number—380 films. Other centres: Bombay-199, Hyderabad-115, Bangalore-103, Calcutta-77, Thiruvananthapuram-72. New Delhi-2.

Except for 2 films (1 Bengali and 1 Malayalam) all the others were in colour.

Of the Hindi films, the musical comedy *Dil* proved to be the largest earner in 1990 while 1989's *Maine Pyar Kiya* proved to be the highest grosser of the decade.

Here is the language-wise breakup of films

Language	1990	1989	1988
Telugu	204	152	162
Hindi	200	176	182
Tamil	194	148	152
Malayalam	126	96	83
Kannada	81	75	67
Bengali	50	50	37
Marathi	25	30	23
Gujarati	14	9	6
Oriya	13	13	16
Assamese	8	4	7
Punjabi	7	2	6
Bhojpuri	5	10	8
Rajasthani	5	7	7
English	4	3	5
Nepali	4	1	2
Manipuri	2	—	—
Haryanvi	2	3	5
Kashmiri	1	—	—
Garhwali	1	—	—
Tulu	1	—	—
Bodo	1	—	—
Others	—	2	5
Total	948	783	773

Eight Decades: Cinema is 78 years old in India. The first Indian to make a film was Harishchandra Sakharam Bhatwadekar (known popularly as Save Dada). He made short films like 'The Wrestlers', 'Man and Monkey' in 1899.

The first 'talkie' was a silent film in film

Bombay

The year 1931 marked the beginning of the Talkie era in South India also. The first talkie pictures in Telugu and Tamil i.e. 'Bhaktha Prahlad' and 'Kalidoss' were released in the same year.

The thirties is recognized as the decade of social protest in the history of Indian Cinema. A number of films making a strong plea against social injustice were also made in this period like V. Shan-

several years

The forties also witnessed the production of a few remarkable films such as Shantaram's 'Dr. Kotnis Ki Amar Kahani', 'Kalpavruksha' by Uday Shankar, 'Chandra Lekha' by S.S. Vasan, Chetan Anand's 'Neecha Nagar', Abbas's 'Dharti Ke Lal', etc. In 1949, Sohrab Modi set a new standard in

Cinema. For the first time, the industry and the film goers saw what a vibrant cinema existed, outside Hollywood. Films like 'Bicycle Thieves,' 'Yukiwari-soo' captivated their imagination.

The big turning point came in 1953 with the arrival of Satyajit Ray and his classic 'Pather Panchali.' International recognition came to it with the Cannes award for 'the best human document' followed by an unprecedented crop of foreign and national awards.

In Hindi cinema also the impact of neorealism was evident in some distinguished films like Bimal Roy's 'Do Bigha Zamin,' Mehboob's 'Aan' and 'Mother India,' K.A. Abbas's 'Munna' and 'Rahi,' Raj Kapoor's 'Awaara,' 'Boot Polish' and 'Jagte Raho,' V. Shantaram's 'Do Ankhon Barah Haath,' Guru Dutt's 'Pyasa' etc. Apart from the production of these significant films, the fifties opened a vast international market for Indian films.

It was in the fifties that such films as 'Baiju Bawra,' 'Naya Daur,' 'Devadas,' 'Shree 420,' 'Jhanak Jhanak Payal Baje,' 'Sujata,' 'Madhumati,' 'Anani,' 'Kanoon,' 'Kagaz ke Phool' etc. were made. The first Indo-Soviet co-production 'Pardesi' was also made by Abbas during the fifties.

The transition to colour and the consequent preference for escapist entertainment and greater reliance on stars brought about a complete change in the film industry.

The sixties began with a bang with the release of K. Asif's 'Mughal-E-Azam' which set a record at the box office. It was followed by Raj Kapoor's 'Jis Desh Mein Ganga Behti Hai,' and Dilip Kumar's 'Gunga Jumuna.' B.R. Chopra's 'Waqt,' Raj Kapoor's 'Sangam,' Dev Anand's 'Guide' Chetan Anand's 'Haqeeqat' Pramod Chakravarty's 'Love in Tokyo' Devendra Goel's 'Ek Phool Do Mali,' Ramanand Sagar's 'Arzoo' and 'Ankhen' Sakshi Samantra's 'Aradhana,' Raj Khosla's 'Do Raaste,' Guru Dutt's 'Sahib Bibi aur Gulam,' Manoj Kumar's 'Upkar,' O.P. Raihan's 'Phool aur Pathar' were other significant hits of the decade.

The seventies had further widened the gap between multistar blockbusters and small-budgeted offbeat films. The popular Hindi hits of the decade include 'Johnny Mera Naam,' 'Haathi Mere Saathi,' 'Mera Gaon Mera Desh,' 'Pakeeza,' 'Bobby,' 'Abhiman,' 'Jugnu,' 'Zanjeer,' 'Victoria 203,' 'Seeta aur Geeta,' 'Sholay,' 'Muqaddar Ka Sikandar,' 'Deewar,' 'Khoon Pasina,' 'Mr. Natwarlal,' 'Hera Pheri,' 'Yadon Ki Baarat,' 'Hum Kisise Kum Nahin,' 'Kabhie Kabhie,' 'Shor,' 'Roti Kapada aur Makan,' 'Dharam Veer,' 'Amar Akbar Antony.' Of these, majority of the films were action oriented with revenge as the dominating theme.

The emergence of the *New Indian Cinema* in the late sixties as a recognizable movement was partly a reaction to the popular cinema's "other worldliness."

Satyajit Ray, Mrinal Sen and Ritwik Ghatak are

the founding fathers of the *new cinema* in India. Ray has a special vision of the Indian reality - hard, implacable, piercing to the heart of the matter in an unbearably truthful yet moving fashion. He has made 27 full length feature films and a few documentaries. Pather Panchali, Aparajito, Apur Sansar, Charulata, Devi Goopy Gyne Bagha Byne, Seemabadha, Ashani Sanket and Jana Aranya are some of his outstanding films.

Mrinal Sen is the ebullient one - experimenting with neorealism as well as new wave and fantasy. His notable films are Bhuvan Shome, Chorus, Mrigaya, Ek Din Pratinid, Akaler Sandhane and Genesis. Like Ray, Mrinal Sen also has won several awards both national and international.

Ritwik Ghatak in a sense is the most disturbing figure. His films constitute a record of the traumas of change - from the desperation of the rootless and deprived refugees from East Bengal. (Meghe Dhaka Tara, Komal Gandhar, Subarnarekha).

A whole new group of film makers emerged on the Bengal scene. Notable among them were Tapan Sinha, Tarun Majumdar, and Buddhadeb Dasgupta (Kabuliwala, Ganaddevta Dooratwa). They continued the breakaway tradition of Ray and made some significant contributions in their own individual styles.

In Bombay, from the *new cinema* group there came Basu Chatterji's 'Sara Akash,' Rajinder Singh Bedi's 'Dastak,' Mani Kaul's 'Uski Roti,' 'Ashad Ka Ek Din' and 'Duvidha,' Kumar Shahani's 'Maya Darpan,' Awar Kaul's '27 Down,' Basu Bhattacharya's 'Anubhav' and 'Aavishkar,' M.S. Sathyu's 'Garam Hawa,' Kanthilal Rathod's 'Kanku,' etc. Shyam Benegal's advent with 'Ankur' has been a significant event of the seventies. He has since made notable films like 'Manthan,' 'Nishant,' 'Bhumika,' 'Junoon,' 'Kalyug,' 'Trikaal,' etc.

The south won national attention when Malayalam 'Chemmeen' (1965) by the late Ramu Kariat bagged the President's Gold Medal. Pattabhi Rama Reddy's 'Samskara' (1970) and Adoor Gopalakrishnan's 'Swayamvaram' (1972) were the trend setters in Kannada and Malayalam respectively. This trend continued with a series of socially conscious and relevant films like M.T. Vasudevan Nair's 'Nimalyam' (1973), B.V. Karanth's 'Chomana Dudi,' the late G. Aravindan's 'Utharayanam' and 'Thamp,' Girish Karnad's 'Kaadu,' Girish Kasaravalli's 'Ghatasradha,' Adoor Gopalakrishnan's 'Kodiyettam,' P.A. Backer's 'Chuvanna Vithukal' and K.G. George's 'Swapnadanam'.

The Hindi *avant garde* reached its bloom period towards the end of the seventies with the coming of film makers like Govind Nihlani (Aakrosh), Saeed Mirza (Albert Pinto ko Gussa Kyon Aatha Hai), Sai Paranjpe (Sparrsh), Rabindra Dharmaraj (Chakra), Musaffar Ali (Gaman) and Biplab Roy Chowdhary (Shodh). The movement spread to the other regional cinemas such as Marathi, Gujarathi, Assamese and Telugu. Directors like Jabbar Patel,

Following the devaluation, the cost of a pack-

age tour has increased by seven to 10 per cent. For example a tour to Mauritius which cost Rs. 10,000 (a personal budget) would now cost Rs. 11,200 more.

Moreover, a traveller who had to pay Rs. 15,548 for his foreign travel allowance would now have to pay Rs. 3,036 more.

On account of the devaluation, a foreign tourist would now pay lower dollars for the same services rendered. Hotel rooms, however, would not become cheaper in those hotels where the dollar tariff was in existence for the past one year.

A few hotels like the Taj had been charging foreign tourists in dollars to guard against currency fluctuation.

Hotels which charged in Rupees would become cheaper by 20 per cent. Goods and other items of tourist value would also cost 20 per cent less.

But as the June issue of UK-based travel magazine *Travel Trade Gazette*, has reported, "India's continuing problems will mean a fall in holiday sales for some time. Bookings had slumped as a result of the country's massive internal problems culminating in the assassination of Rajiv Gandhi and election violence".

There was also an element of national interest involved, as the dollar rate helped boost foreign exchange resources. The journal said that at least one British tour operator saw nothing to complain about the new rates.

Travel Circuits: The Ministry of Tourism, Government of India, in consultation with the Department of Tourism in the Southern States has selected the following new travel circuits in the South:

1. Cochin-Alleppey-Kottayam-Thekkady-Kodakal-nal-Madurai; 2. Coimbatore-Coonoor-Udagama-dalam (Coty)-Mudumalai-Sultan Batory-Mysore-Bangalore; 3. Madras-Karnalapuram-Kanchi-Poondicherry and 4. Trichur-Thayuvai-Nagapal-lyam-Chidambaram-Gangakonda-Chozhuram.

These are extension circuits in addition to the six circuits already existing in the South. They are The grand temple tour of Madras-Madurai, Trichur-Madras, the Sandalwood and Spices tour of Madras-Tiruvandur-Cochin-Madras, the Sun and Sand tour of Madras-Andamans-Madras, the Monu-ments and Beaches circuit of Madras, Hyderabad-Vizag-Madras, and the Blue Mountains tour of

The newly identified Southern Circuits are expected to help in diverting the bulk of tourist traffic from the golden triangle (Delhi-Agra-Jaipur) to the

Hotel Institute For South Asia

The 15th Institute of Hotel Management and Catering Technology under the Union Ministry of Tourism was opened at Kovalam near Thiruvananthapuram, Kerala, on December 15, 1990. This Institute, the first of its kind in the State, offers three-year diploma course in hotel management and catering technology. Though the present intake is 60, it will be increased to 120 in 1991. The new building complex of the Institute with an outlay of Rs. 3 crore will be completed by April 1991. The Institute is to be developed as a South Asian Training Centre under a UNIDO Scheme

southern part of the country. In the backdrop of disturbing situation in Jammu and Kashmir and North Indian States, South is expected to hold aloft the charm of India as a tourist destination. A calendar of 46 fairs and festivals also has been drawn up for promotion. The tourism industry produces direct and indirect employment to nearly 1.3 million people in the West Asia and Australia.

Tourism is currently India's largest domestic generator of foreign exchange Rs. 2,456 crore in 1989 and Rs. 2,103 crore in 1988. Recognising the significance of tourism as a tool of economic development, the National Development Council (NDC) in 1984 gave it the status of an industry.

India's efforts to promote Tourism have been monumental. Besides promoting India through the electronic media for the first time, the department has also helped organise Festivals of India abroad and smaller promotional programmes for travel agents, tour operators and the media.

A Festival of India was organised in Germany from September 1991. Similar festivals were earlier held in USA, UK, USSR, Sweden and France.

Tourism is a way of utilising resources which would otherwise remain idle—for instance landscapes and cultural sites.

Fifty per cent of the earnings in foreign exchange are exempt from income tax. The balance is exempt if re-invested in the tourism industry. There are a series of other direct and indirect tax benefits

The very exclusive British newspaper *The Times* is organising for the benefit of its readers three specially arranged 18-day tours in 1992 of South India which it calls a "Still, largely unknown region."

The *Times* has waxed eloquent on the region: "South India is a land of exotica. Its species stimulated European merchants to chart unknown seas and discover new lands, and India's finest silk is woven and cultivated there. The Hindu temples are coated in a riot of dancing and battling gods, and the white beaches are some of the most beautiful. At Madras, the British got their foothold in a continent that has seen many empires come and go. They left spectacular buildings and a phenomenally rich heritage."

It all sounds very much like novelist John Masters re-writing the Raj. Rather appropriately, the tours will be led by Louise Nicholson, associate producer of the Channel 4 series "The Great Moghuls," who has visited India 30 times and written extensively on it.

After arrival in Madras on British Airways direct flight from Heathrow, the first five days of the tour will be spent "in a relaxing hotel on the beach" near the fishing village of Covealong while taking in "the splendid and historic buildings of Madras," the seventh century temples of Mahabalipuram, and Kanchipuram, "one of India's seven sacred cities renowned for its fine temples and silk weavers."

The tourists will then drive down to Pondicherry, "a French settlement founded in 1674 and maintained until 1954, when it lapsed of rural Tamil Nadu," for an overnight stop at Thanjavur, "once the capital of the Chola empire in the 10th and 11th centuries." The eighth-day of the tour will be spent in visiting "Some of South India's greatest temples" at Thanjavur and Trichyapalli.

On the ninth day, the tourists fly to Bangalore, "a spacious garden city of wide streets and Victorian buildings." After an overnight stay, they drive through the rugged landscape of Karnataka to take in Hampi, "the now deserted capital of the Vijayanagaras (Sici) who founded an empire which, at its height in the early 14th century (should be fifteenth or sixteenth), rivalled Rome in splendour."

After a full day exploring Hampi, the tourists drive down "to the rural town of Badami, which, with the towns of Aihole and Pattadakal, saw the flourishing of the Chalukya rulers in the seventh and eighth century. They left behind some of the earliest Hindu architecture, well-preserved temples and blossoming trees."

No tour of India, says *The Times* at this stage, "is complete without a train journey." Hence after a leisurely morning drive to Hubli on the 13th day, the tourists board the overnight train to Goa for "a scenic journey which crosses the Western Ghats Hills and then descends to the Arabian Sea."

The next three days are spent at "the luxurious Fort Aguada Hotel, surrounded by tropical gardens and miles of silvery beaches. Explore," says *The Times*, "Panaji, Goa's capital, with its pretty lanes, baroque churches and grand colonial homes."

On the penultimate day of the tour, the tourists fly to Bombay and, after an overnight stay at the airport hotel, they catch the early morning BA flight to Heathrow.



Go South:
London
Times

MEDIA

its Hindi news services UNIVARTA. It operates a news service to the media in four countries

Circulation (lakhs) of ABC members 1989

State	Dailies	Non dailies	Total
Andhra	7.40	9.20	16.60
Bihar	1.97	9.62	11.59
Delhi	7.54	9.20	16.74
Gujarat	15.47	7.79	23.26
Kerala	14.86	30.87	45.73
Karnataka	7.52	9.87	17.34
M.P.	6.00	4.52	10.52
Maharashtra	21.64	30.70	52.34
Orissa	1.66	1.85	3.51
Punjab & H.P.	3.27	6.04	9.31
Rajasthan	10.03	25.19	35.22
Tamil Nadu	3.27	25.19	28.46
U.P.	7.48	13.20	20.68
W. Bengal	9.10	13.69	22.79
N.E. States	1.86	1.63	3.49
Total	126.16	176.59	302.75

No. of Newspapers - Language-wise, 1986

Language	Dailies	Weeklies
Hindi	554	2900
English	138	440
Assamese	3	28
Bengali	52	433
Gujarati	41	177
Kannada	93	173
Kashmiri	1	1
Malayalam	118	125
Marathi	132	351
Odia	17	29
Punjabi	2	7
Sanskrit	7	113
Tamil	42	182
Urdu	35	3
Others	4	3

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September 28, 1988. It is meant to safeguard the freedom of press, maintain and improve the standard of newspapers and news agencies. Mr. Justice R. S. Sarkaria is the present Chairman.

Television: TV was introduced in India in September, 1959 with the establishment of a centre at Delhi as a pilot project. Over the years, it acquired its Indian name Doordarshan and expanded its reach and area of activities in the spheres of information, education and entertainment.

The Parliament in 1990 passed the Prasar Bharati (Broadcasting Corporation of India) bill to give autonomy to Doordarshan and Akashvani.

Doordarshan net work had 460 transmitters by the end of 1989. This increased to 510 by the end of 1989-90. The number was proposed to increase to 545 by the end of the 7th plan. T.V. covered 82 per cent of population and 67 per cent of the area. The number of T.V. producing centres is being increased to 48.

Delhi, Bombay, Calcutta and Madras have second channels. This is to be extended to 16 other state capitals during the 8th Plan.

The country's highest TV tower (235 metres — three times taller than the historic Qutab Minar) was commissioned at Peralambare, New Delhi on November 7, 1988. A Central Production Centre (CPC) was opened in Asiad Village, New Delhi on February 6, 1989.

INSAT multiple service project has been made use of by Doordarshan for direct telecast of the programme and for the national networking of the existing terrestrial transmitters through the use of microwave system. Telecasts of higher education programmes which commenced on August 15, 1984, via INSAT-1B continue successfully.

On August 15, 1984, a daily national programme for a simultaneous telecast throughout the country was introduced. 1987 saw the introduction of daily morning telecast of news and light features. Daily afternoon transmission mainly for elderly people was introduced on January 25, 1989. Two mid-day news bulletins were introduced in 1990.

The commercial service of Doordarshan made a modest beginning in January, 1986. The service has been extended through more Kendras resulting in substantial increase in revenues as is evident from the following figures:

1982-83	Rs. 15.83 crore
1983-84	Rs. 17.79 crore
1984-85	Rs. 31.43 crore
1985-86	Rs. 98.32 crore
1986-87	Rs. 98.32 crore
1987-88	Rs. 100.00 crore
1988-89	Rs. 161.30 crore
1989-90	Rs. 210.13 crore

T.V. Sets: The first indigenous Black and White TV receiver was produced in India in 1969. From a production level of a few thousand sets in 1970, the industry grew to produce 5.7 million sets in 1988. Of

State	Black and white	Colour	Total
-------	-----------------	--------	-------

T.V. sets in lakhs: 1989

Andhra	11.01	2.75	13.76
Bihar	7.02	2.47	9.49
Delhi	10.51	3.14	13.65
Gujarat	9.46	4.65	14.11
Kerala	2.35	2.54	4.89
Karnataka	9.51	4.08	13.59
M.P.	10.49	3.69	14.18
Maharashtra	28.83	12.35	41.18
Orissa	2.17	1.71	3.88
Punjab/HP	15.43	3.15	18.58
Rajasthan	6.60	1.16	7.76
Tamil Nadu	12.51	4.86	17.37
U.P.	22.27	4.24	26.51
W. Bengal	17.65	3.88	21.53
N.E. States	3.92	0.98	4.90
Total	169.73	55.65	225.38

This 4 million were black and white and 1.3 million colour. It is estimated that at the end of 1989 India had about 22.5 million TV sets. This is expected to go up to 29.2 million by 1990 and 45.6 million by 1992.

Radio: Broadcasting in India started in 1927 with two privately owned transmitters in Bombay and Calcutta. The government took them over in 1930 to establish the Indian Broadcasting Service. The name was changed to All India Radio (AIR) in 1936 and since 1957 it is known as Akashvani.

Against 90 transmitters in the country at the end of 1989, there were 160 by the end of 1989-90 including FM ones.

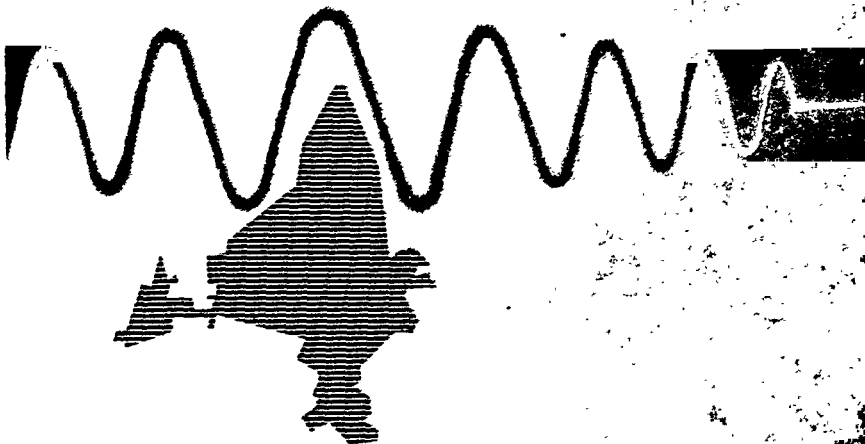
With the completion of the Plan, the country will have 205 transmitters — 150 MW transmitters with a total power of 10,856 kW and 54 SW transmitters with a total power of 7,293 kW.

A national radio channel, connected broadcasting programmes on May 18, 1988. The transmission organising from Delhi is being beamed all over the country through a 1000 kW transmitter at Nagpur.

The News Service Division broadcasts every day 273 news bulletins for a duration of over 37 hours in its home, external and regional services. In 19 languages for a duration of over 11 hours. The external services broadcast daily programmes for 9 hours in 23 languages.

The Vividh Bharati Service provides entertainment to listeners. Two high power short wave transmitters in Madras and Bombay carry the transmissions. There are 32 Commercial Broadcasting centres. Ten percent of the total broadcasting time is allotted to advertisement. Gross income earned in the first 6 months of 1989-90, Rs. 16.82 crore.

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22000 B C. Pre-historic cave paintings.
4000 B.C. Sumerian writing on Clay Tablets.
3000 B.C. Early Egyptian hieroglyphics.
2000 B C Mohenjo Daro and Harappan script and seals
1800 B C Phoenician alphabet
1000 B C Early Greek Script
600 B C Earliest Latin script.
450 B C Carrier Pigeon used by the Greeks
130 B C Library of Alexandria built
350 A D. Books replace scrolls.
600 Book printing in China
676 Paper and ink used by Arabs and Persians.
1200 Paper and ink art in Europe
1453 Gutenberg Bible printed in Italy
1562 First monthly newspaper
1594 First magazine in Germany
1639 First printing machine in North America.
1642 Early adding machine developed by Blaise Pascal
1709 Copy-right law in England
1791 First Amendment to the US Constitution.
1819 Flat-bed press invented by David Napier
1827 Photographs on metal plates.
1830 'Analytic Engine' (Computer) principles, Charles Babbage
1835 Samuel Morse introduced the Telegraph
1846 Sighting Press high speed printing
1855 Printing telegraphs.
1866 David Hughes
1866 Trans Atlantic cable communication

1876 Telephone invented Alexander Graham Bell
1888 Radio waves identified Marconi
1895 Motion picture camera Auguste and Louis Lumiere
1900 Speech transmitted via radio waves
1912 Motion picture a big business.
1920 Home television speculated upon
1927 American Telephone and Telegraph Company demonstrates TV
1936 Life magazine founded
1942 First Electronic computer in US
1946 Xerography invented Chester Carlson
1947 Transistor invented Bell Laboratories

Milestones in Communication

1949 First stored programme computer.
1951 Colour TV introduced in US.
1957 Russia launches the first satellite-Sputnik
1958 Stereophonic recordings in US
1961 Push button telephones introduced.
1962 Teletext satellite introduced.
1968 Portable video recorders introduced.
1970 Micro electronic chips coming into wide use
1975 Flat wall TV screen invented
1975 Fibre optic signal transmission now highly developed
1975 First wide marketing of TV computer games.
1978 Video disc system test marketed
1978 3-D TV demonstrated for less than \$ 500
1980 New breakthrough in space photography
1981 Space shuttle 'Columbia' has successful mission
1982 European consortium launches multiple satellite
1982 Major advances in implementation of mobile telephones
1982 India establishes under TV network with colour live transnational television beaming through multi-satellite network
1988 Japan introduces HDTV - High Definition Television-using new linear technology
1989 Time Inc of the US becomes the world's largest media company when it buys Warner Communications for \$ 14 billion.
1991 STAR TV starts operations towards Asia from Hong Kong BBC telecasts for Asia

Milestones in Communication



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Telecommunication in India has made a quantum jump during the last few years. By 1990 950 centres in the country (inter-national Subscriber Dialing (ISD) facility is available for 190 countries including China. There are over 4 million telephone subscribers in India. More than 14.20 lakh are waiting for a phone connection.

India's international telephone communication began in 1870, with the commissioning of an undersea telegraph cable from London to Bombay via Aden by a private company. By the late 1960s satellite communication was established through the INTELSAT (International Telecommunications Satellite Organisation) with headquarters in Washington.

Way is being set up in Calcutta. In 1987 one more undersea cable connecting Bombay to the UAE was commissioned. International telex and telefax services also have been firmly established. Videsh Sanchar Nigam is the agency looking after international operations. The number of post offices which was 22,116 in 1947 had risen to 1,45,238 by the beginning of 1990. In terms of the mail volume handled, India ranks just after the UK, FRG, Japan, France and the USSR.

The Indian Post Offices operate the largest savings bank in the country (Rs. 33897.4 crore and 80.93 million depositors). It was set up in Bombay in 1973 and in Delhi in 1979. The third was installed in Madras along with India's first undersea cable to Pakistan in Malaysia. The fourth gate-employees as on March 31, 1989.

STATES AND TERRITORIES

The Union of India, made up of 25 States and 7 Union Territories, is in a state of demographic transition. Demographic transition indicates the passage to low mortality and low fertility.

The 1991 census count placed the Indian population at 844 million as on March 1. The population has grown at an annual average rate of 0.83 per cent between 1901 and 1951 and at a more rapid pace of 2.13 per cent in the post independent period between 1951 and 1981 and at 2.35 per cent between 1981 and 1991. If this rate continues until the year 2000, the Indian population would be 1025 million, about one-half more than what it is today.

There are many stages in the demographic transition beginning with a declining mortality and continuing fertility to a stage where both mortality and fertility rates decline more or less at the same percentage based on the provisional figure of 684 births.

rate and keep the population stable over a period of time.

The difference is essentially a difference of rates between mortality and fertility rates in population group. The Indian nation is not a population group in this sense. Rather it is made up of various population groups. These population groups tend to be so small that even a State may contain a large number of such groups.

Area wise, Madhya Pradesh happens to be the biggest state of the Union (443,446 sq km) had Goa the smallest (3,702 sq km). This means the smallest state of the Union is only 0.8 per cent of the biggest one. The biggest one, Madhya Pradesh, covers 13.48 percent of the whole nation.

Here is the ranking according to area

1	Madhya Pradesh	443,446	sq km
2	Rajasthan	342,239	sq km
3	Maharashtra	307,690	sq km
4	Uttar Pradesh	294,411	sq km
5	Andhra Pradesh	275,068	sq km

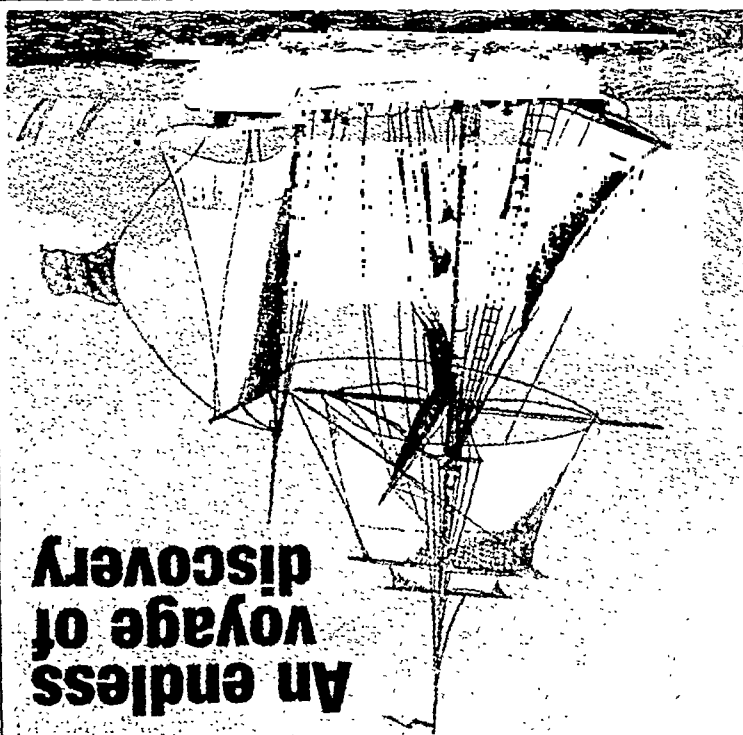
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* The 1991 Census has not yet been conducted in Jammu & Kashmir. The figures are as per projections prepared by the Standing Committee of Experts on Population Projection, October, 1989.

† The 1991 Census has not yet been conducted in Jammu & Kashmir. The figures are as per projections prepared by the Standing Committee of Experts on Population Projection, October, 1989.

‡ The total area of the country represents provisional geographical area as on 31st March, 1982, supplied by the Survey of India. The area includes 78,114 sq km under legal occupation of Pakistan, 5,150 sq km legally handed over by Pakistan to China and 27,555 sq km under illegal occupation of China.

§ Projected

¶ Union Pradesh, Bihar and Madhya Pradesh account for 31.2 per cent or more than one third of the total population of India.

Union Territories		Headquarters	Area (sq km)	Population 1981	Percentage to All India
1	Andaman & Nicobar Islands	Port Blair	8,249	277,989	0.03
2	Chandigarh	Chandigarh	114	640,725	0.07
3	Dadra & Nagar Haveli	Silvassa	491	138,542	0.01
4	Daman & Diu	Daman	112	101,439	0.01
5	Delhi	Delhi	1,483	9,370,475	1.11
6	Lakshadweep	Kavaratti	32	51,681	0.00
7	Pondicherry	Pondicherry	492	783,416	0.09

States:		Capital	Area (sq km)	Population (1991)	Percentage to All India
1	Andhra Pradesh	Hyderabad	275,068	66,304,854	7.85
2	Assam	Dispur	78,438	22,294,562	2.64
3	Bihar	Patna	173,877	86,338,653	10.23
4	Goa	Panaji	3,702	1,168,622	0.13
5	Gujarat	Gandhinagar	1,99,024	41,174,060	4.87
6	Haryana	Chandigarh	44,212	16,317,715	1.93
7	Himachal Pradesh	Shimla	55,673	5,111,079	0.60
8	Jammu & Kashmir	Srinagar/Jammu	222,236	7,718,700	0.91
9	Karnataka	Bangalore	191,791	44,817,398	5.31
10	Kerala	Thiruvananthapuram	38,863	29,011,237	3.43
11	Madhya Pradesh	Bhopal	443,446	66,135,862	7.83
12	Maharashtra	Bombay	307,690	78,706,719	9.32
13	Manipur	Imphal	22,327	1,826,714	0.21
14	Meghalaya	Shillong	22,429	1,760,626	0.20
15	Mizoram	Aizawl	21,081	686,217	0.08
16	Nagaland	Kohima	16,579	1,215,573	0.14
17	Nassau	Port Moresby	155,707	31,512,070	3.73
18	Odisha	Bhubaneswar	50,362	20,190,795	2.39
19	Punjab	Chandigarh	50,362	20,190,795	2.39
20	Rajasthan	Jaipur	342,239	43,880,640	5.19
21	Sikkim	Gangtok	7,096	403,612	0.04
22	Tamil Nadu	Madras	130,058	55,638,318	6.59
23	Tripura	Agartala	10,466	2,744,827	0.32
24	Uttar Pradesh	Lucknow	224,411	138,760,417	16.44
25	West Bengal	Calcutta	88,752	67,582,732	8.05

Union of India: Basic Data

Region	Capital	Area (sq km)	Population (1991)
INDIA	New Delhi	3,287,263	643,930,861

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And
a kidney stone
took it
all away.

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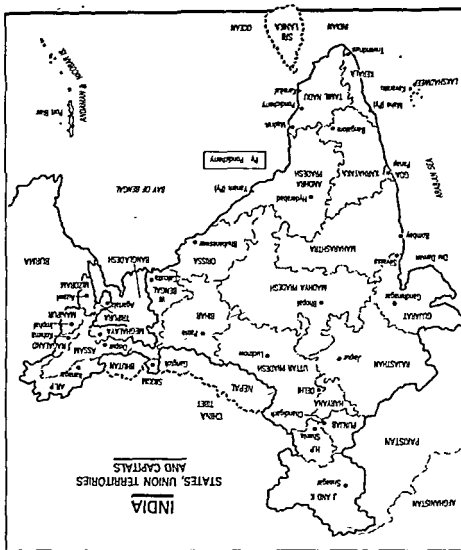
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State	Area (sq km)	Population (1991)	Population (2001)	Population (2011)
Andhra Pradesh	130,058	11,55,707	17,73,877	22,06,068
Assam	78,438	19,60,024	26,02,068	35,55,958
Bihar	94,163	85,87,123	10,40,938	12,55,237
Chhattisgarh	93,727	12,55,237	18,43,877	22,06,068
Goa	3,702	1,25,707	1,43,877	1,62,068
Gujarat	133,947	26,02,068	35,55,958	45,02,068
Haryana	22,029	16,20,294	22,02,947	28,02,947
Himachal Pradesh	55,673	6,20,294	8,43,877	10,62,068
Karnataka	191,791	35,55,958	45,02,068	55,02,068
Kerala	38,863	32,02,947	38,86,377	45,02,068
Madhya Pradesh	30,315	25,02,947	30,31,577	35,55,958
Maharashtra	303,147	62,02,947	78,43,877	94,16,294
Manipur	22,429	2,24,294	2,80,294	3,40,294
Mizoram	21,486	1,21,486	1,48,629	1,86,294
Nagaland	16,582	1,65,829	1,86,294	2,24,294
Narayani Pradesh	24,229	2,42,294	2,80,294	3,40,294
Northeast	260,387	26,03,877	32,02,947	38,86,377
Odisha	155,707	15,57,077	18,43,877	22,06,068
Punjab	50,562	15,05,629	18,43,877	22,06,068
Rajasthan	342,239	55,02,068	62,02,947	78,43,877
Tamil Nadu	130,058	45,02,068	55,02,068	62,02,947
West Bengal	88,752	88,75,237	1,04,09,387	1,25,70,738
Andhra Pradesh	130,058	11,55,707	17,73,877	22,06,068

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“I don’t know,” said Michael, “but I have a hunch that the answer is no. I don’t know how to make it work, but I don’t see how it can be done.”

TEEN'S S CINEMAN

One of these kingdoms was Vijayanagar. The Vijayanagar empire stood as a bulwark against

empire

in the 13th century the Kaktyas, with their

first enters history as part of the great Mauryan

mixed with the non-Aryan stocks. Andhra Pradesh

grated to the south of the Vindhya where they

The Andhras originally an Aryan race, nu

own Telugu

language in course of time developed a name of its

the land, the people and the language, although the

History. The word Andhra is equally applicable to

rich hydropower and irrigation potential

the north east monsoon contributing about one-third

of the rainfall

The Krishna and the Godavari are the major

monsoon the north led by the south west monsoon

and humid AP is principally fed by the south west

cm (20 inches) annually. The climate is generally hot

As we go further south, the rainfall comes down to 50

drain rises 1500 m (4920 ft.) above the sea level

rainfall of 110 to 125 cm. The highest peak Mahabharat

between the north and the south of India. The

northern area of AP is mountainous with an annual

by MP and Orissa in the north, the Bay of Bengal in

Maharashtra in the west, AP forms the major link

the east, T. Nadu and Karnataka in the south and

state in India both in area and population. Bounded

Physiography: Andhra Pradesh is the fifth largest

Per capita: Rs 2184

sq km

sq km

sq km

sq km

sq km

sq km

sq km

sq km

1 Delhi
2 Pondicherry
3 Chandigarh
4 Andaman & Nicobar Islands
5 Dadra & N. Haveli
6 Daman & Diu
7 Lakshadweep

Union Territories

25 Sikkim

24 Mizoram

23 Arunachal Pradesh

22 Goa

21 Nagaland

20 Meghalaya

19 Manipur

18 Tripura

17 Himachal Pradesh

16 Jammu & Kashmir

15 Haryana

14 Punjab

13 Assam

12 Kerala

11 Orissa

10 Gujarat

9 Rajasthan

8 Karnataka

7 Tamil Nadu

6 Madhya Pradesh

5 Andhra Pradesh

4 West Bengal

3 Maharashtra

2 Bihar

1 Uttar Pradesh

Here is the ranking according to population

population is 16 per cent of India's total

1991) and Goa the smallest (1,168, 622) U.P's

the largest State in India (138,760,417—Census

Largest State: Population wise, Uttar Pradesh is

7 Lakshadweep

6 Daman & Diu

5 Chandigarh

4 Dadra & Nagar Haveli

3 Pondicherry

2 Delhi

1 Andaman & Nicobar Islands

Union Territories

25 Goa

24 Sikkim

23 Tripura

22 Nagaland

16,579 sq km

10,486 sq km

7,096 sq km

3,702 sq km

Andhra Pradesh

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Lamps + Mercury Vapour Lamps +

Bulbs + Fluorescent Tubes +

Emergency Lights + Gas Appliances +

Mixers + Washing Machines + Driers +

Immersion Heaters + Round Ovens +

Room Heaters + Storage Water Heaters +

Down (Heaters) +

Water Filters +

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looking forward to a comfortable retirement. Or a little girl dreaming of

becoming a doctor some day...

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benefits or good returns coupled with insurance cover.

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so spectacularly. To over one crore today. 35 lakh investors were added in the last year alone. Most of these people are small savers. They come from every part of the country. They come from every walk of life. They have different needs, different dreams.

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Gallery, Salarjung Museum, Health Museum, Nehru Zoological Park, Public Gardens, Birla Mandir and

Centres: Andhra Pradesh is rich in historic monuments. It possesses many holy temples attract large numbers of pilgrims and tourists. Hampi in Chittoor district houses one of the most famous temples in India. The presiding deity is Lord Venkateswara. The main temple is situated on a hill top, Tirumala, and is a masterpiece of Andhra architecture. The temple of Srimachandrapada at Bhadrachalam temple, Srikurmam temple and the Mahakaleswaram temple at Srisaikanth.

Chief Minister: N. T. Rama Rao
Governor: Krishna Kumar Swamy
Official Language: Telugu

Hyderabad, the cosmopolitan metropolis of the Deccan, celebrated its fourth century in 1991. Consecrated as the capital of the kingdom of Golkonda by its ruler, Moham-Quadir Khan, the foundations were laid in 1612, and a year later the famous Charminar was built. This is a fine example of the Deccan style of architecture. The city is famous for its far and wide view of the Deccan plateau. The city is a beautiful blend of the old and the new. The city is a beautiful blend of the old and the new.



Hyderabad 400 Years Young

Hyderabad, which became the capital of Andhra Pradesh in 1956, today continues to stand as a symbol of communal harmony and national integration. It is a bridge between the North and South of the country. The city is surrounded by Telugu people, Marathas and Urdu Muslims. The city is a beautiful blend of the old and the new. The city is a beautiful blend of the old and the new.

Soon after it was founded, the city began to grow. The city is a beautiful blend of the old and the new. The city is a beautiful blend of the old and the new.

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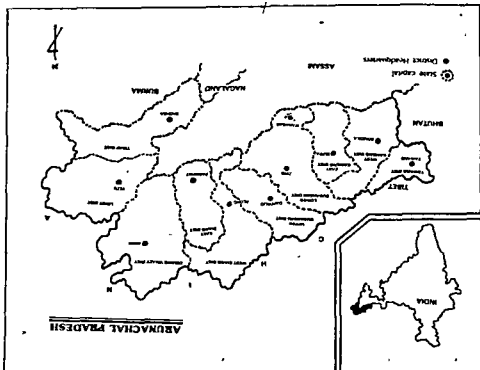
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District	Population (1981)	Area (sq km)	Head-quarters
West Kameng	56,402	9,594	Bomdila
East Kameng	50,238	4,134	Seppa
Lower Subansiri	154,591	13,010	Ziro
Upper Subansiri	49,163	7,032	Dapomjo
West Siang	89,778	12,006	Along
East Siang	99,985	6,512	Pasighat
Dibang Valley	42,928	13,029	Anini
Lohit	109,632	11,402	Tezu
Tawang	85,210	7,024	Khonsa
Changlang	92,891	NA	Changlang
Total	858,392	83,743	

According to the 1981 census, Scheduled Tribes tribal. All the tribes belong to Scheduled Tribes. The population of Arunachal is predominantly the territory. The tribal potential is very high. Assam. Dense forests cover more than two-thirds of

except for thin strips of flat land most of which adjoin

Physical Geography: Arunachal is entirely mountainous south. to the north and Burma to the east and Assam to the international border with Bhutan to the west, China (Tans) is a thinly populated hilly tract on the eastern Arunachal Pradesh (Land of the Dawn-lit Mountains) is a thinly populated hilly tract on the eastern Arunachal Pradesh (Land of the Dawn-lit Mountains). Females, 29.37, Per capita (1984-85): Rs. 2,160.00. 661; Literacy (per cent): 41.22; Males: 51.10; km); 10; Sex Ratio (Females per 1000 Males): 1981-91: 35.86; Density (persons per sq km): 1981-91: 226.553; Growth Rate (per cent): 1981-91: 226.553; Females: 397.150; 858,392; Males: 461,242; Population: Tawang, Nockle, Wancho Districts: 11; Population: Man, Tagu, Aka, Kru, Digaru, Nishi, Khampi, Singpho, Monpa, Aka, Mij, Sherdukpen, Nishi, Apatani, Hill

Area: 83,743 sq km. Capital: Itanagar. Languages:

Arunachal Pradesh

CONSISTENT PERFORMANCE ON...

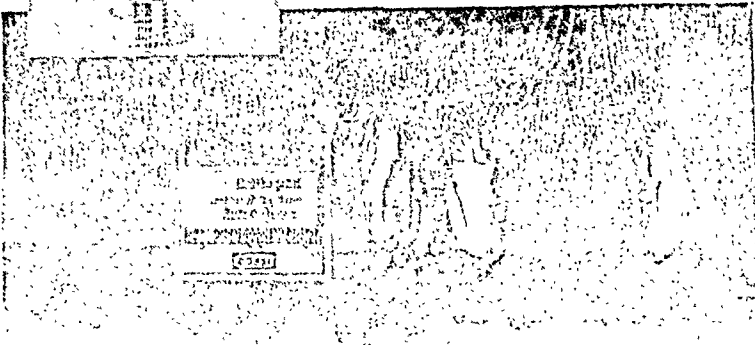
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became a Union Territory
Administration: The Legislature consists of only
one house—the Legislative Assembly
The state is divided into 23 districts.
State of Economy: Assam is rich in mineral wealth.

Districts

Area in sq km
Population (1991)

Barpeta	3,307.3	1,382,715
Bongaigaon	—	806,472
Cachar	5,102.2	1,215,952
Darrang	3,465.3	1,286,633
Dhemaj	—	472,183
Dhubri	2,745.5	1,325,653
Dibrugarh	7,023.9	1,038,090
Goalpara	2,843.8	661,801
Golaghat	—	801,740
Hailakandi	—	448,506
Jorhat	6,400.0	868,445
Kamrup	6,601.4	1,987,662
Karbi Anglong	10,332.0	655,415
Kamrang	1,839.0	825,551
Kokrajhar	4,716.5	796,880
Lakhimpur	5,646.4	749,675
Mangaoon	—	640,376
Nagaon	5,561.0	1,892,087
North Cachar	4,890.0	149,346
Nalban	2,022.8	1,012,608
Sibsagar	2,602.9	895,112
Sonpur	5,225.2	1,418,484
Tinsukia	—	963,176

It holds a unique position in the production of mineral oil. Other minerals found in the state are coal, limestone, refractory clay, dolomite and natural gas. Of the agriculture based industries, tea occurs in an important place. There are nearly 750 tea plantations in the state. Petroleum and petroleum products amount to a large share of the country's total output of petroleum and natural gas. The state has two oil refineries and the third with a Petrochemical Complex is under way. There is also a public sector fertilizer factory at Mamup. Other industries are sugar, jute, silk, paper, plywood and oil drilling. Important cottage industries are handloom, sericulture, manufacture of cane and

Guwahati
Though an Act has been made to set up Assam Central University at Silchar, notification enforcing the Act is yet to be issued
Tourist Centres: Guwahati-Kaziranga-Sibsagar and

Bihar

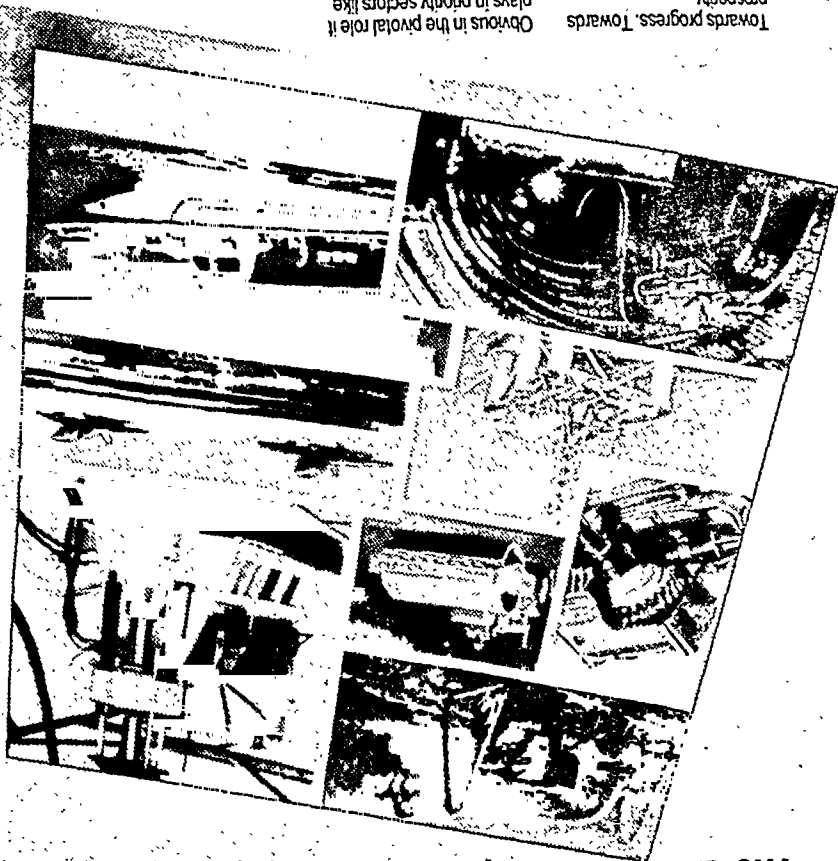
Foreigners visiting the state have to obtain passport.
The Assam Gana Parishad (AGP) ministry headed by P. K. Mahanta which ruled the state since December 1985 was dismissed and Assam was placed under President's rule on November 28, 1990
Governor: Loknath Mishra, Chief Minister: Hiteshwar Saikia

Rs 1548 00
The name 'Bihar' is a corrupt form of 'Vihara' which means a Buddhist monastery. Bihar, squeezed in between West Bengal, Orissa, MP and UP, reaches

Physiography: Stretching from the Himalayan foothills in the north to Orissa in the south, Bihar suffers all the vicissitudes of changing seasons. It gets the worst of the cold and the worst of the heat

Mauryan emperors. Under Assam, the capital Patliputra became famous. Magadha and its capital Patliputra became famous all over the world. With the death of Ashoka, its fortunes declined. However, under the Gupta emperors it regained its lost glory.

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- Manufacturing
- Marketing
- Systems Engineering



...DIA AND THE STATES ■ STATES AND TERRITORIES

Area in sq km (1991)	Population	Head quarters
3,202.0	3,623,225	ana
2,367.0	2,003,313	handa
2,494.0	1,358,433	twada
6,545.0	2,665,217	aya
3,305.0	1,537,946	urangabad
7,213.0	2,890,165	orkas
4,098.0	2,867,318	Arrah
2,641.0	2,562,930	Chapra
2,219.0	2,159,346	Siwan
2,033.0	1,701,365	Gopalganj
5,228.0	2,330,610	Bethal
3,968.0	3,042,303	Motihari
2,643.0	2,388,822	Stamrath
3,172.0	2,946,601	Muzaffarpur
2,036.0	2,144,252	Hajipur
1,918.0	1,813,214	Begusarai
2,904.0	2,712,297	Samastipur
2,79.0	2,509,083	Darbhanga
4,071.8	2,514,761	Madhubani
1,728.5	1,178,060	Madhepura
7,943.0	1,876,287	Furnau
3,057.0	1,821,590	Katihar
6,098.7	3,055,135	Monrovia
1,485.8	986,731	Khangana
5,589.0	3,198,471	Bhagpur
2,478.6	918,323	Deogarh
2,110.4	858,678	Gonda
3,405.4	1,237,331	Satebganj
2,709.0	2,709,106	Dhanda
8,832.0	2,224,006	Gandhi
11,165.0	2,838,836	Hazarnagar
12,749.0	2,451,048	Darbhanga
7,574.1	2,205,034	Randh
9,077.1	1,153,557	Gumla
1,490.9	288,585	Lohardaga
1,569.30	1,173,071	Jharkhand
-	1,497,266	Dumka
-	1,617,170	Chhapra
-	1,789,796	Chhapra
-	1,611,145	Arrah
-	986,672	Kishanganj

Economy: Bihar is ideally suited for agriculture. It has 11.74 lakh hectares cultivated land out of a total of 17.4 lakh ha. Presently only 8.5 lakh hectares of land are being cultivated. The principal foodgrain crops are rice, wheat, maize and pulses. Other cash crops are sugarcane, oilseeds, tobacco, and potatoes. Forest covers about 1.9 per cent of the area.

GOA

Goa is the smallest state of the Indian Union. It was part of the Union Territory of Goa, Daman, and Diu. It became the twenty-fifth state in the Indian Union.

The Bihar State Industrial Development Corporation's new coming projects are Sponge Iron at Chandi, G.I. Sheets at Jamal, Nylon in Bhojpur, Solvent extraction plant at Latehar, Watch factory at Patna, Cement Plant at Patna, Transmission Tower at Jasidul, Bihar Fasteners at Gaya, etc. During 1985-86, 10,212 small scale industrial units were registered.

Universities: Bhagalpur University, Bhagalpur; Bihar University, Muzaffarpur; Bihar Institute of Tech., Muzaffarpur; Bihar Agricultural University, Bihar; Kameshwar Singh Sanskrit University, Darbhanga; Lal Bahadur Shastri University, Darbhanga; Magadh University, Bodhgaya; Nalanda Open University, Nalanda; Patna University, Patna; Rajendra Agr. University, Pusa, Samastipur; Ranchi University, Ranchi.

Tourist Centres: Rajgir, Bodh Gaya, Jamshedpur, Bokaro, Nalanda, Patna, Ranchi, Sasaram, Valsahai, Hazaribagh, Betwa, Bhumbardhi, etc. Bodh Gaya, near Gaya in Bihar, is a Buddhist centre of pilgrimage. It contains the famous ancient temple of Bodhi Tree under which Buddha got enlightenment.

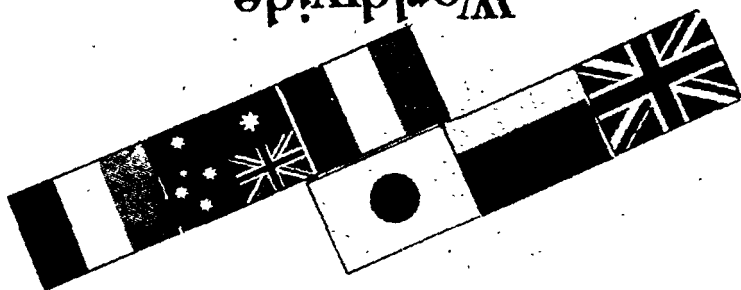
Jamshedpur and Bokaro are steel towns. Nalanda was one of the great seats of learning in ancient India and contains the ruins of many Buddhist temples and monasteries.

Patna, capital of Bihar, stands on the site of the ancient city of Patliputra.

Sasaram is famous on account of the magnificent tomb of Sher Shah Suri, Emperor of Delhi.

Hazaribagh and Betwa have national parks and wildlife sanctuaries. Valsahai was the seat of ancient Lichavi Republic.

Government: Mohammed Shah Qureshi, Chief Minister; Lalu Prasad Yadav (Jannata Dal).



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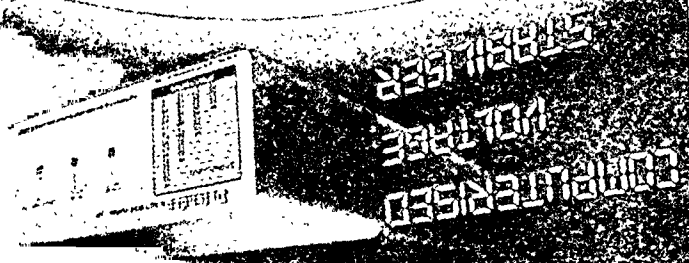
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Kujarat, lying in the north west corner of India, is the tenth in point of population (1981). It is bounded on the north-west by Pakistan, on the north by Rajasthan, on the east by MP and on the south and south-east by Maharashtra.

Physiography: The State of Gujarat occupies the northern extremity of the western seaboard of India. The state comprises three geographical regions. (1) The peninsula, traditionally known as Saurashtra, it is essentially a hilly tract spanned with low mountain ranges. (2) Kutch on the north-east is barren and rocky and contains the famous Rann of Kutch. (3) The mainland extending from the Rann of Kutch and the Aravalli Hills to the river Damanganga

The plants of Gujarat are watered by big rivers like Sabarmati, Mahi, Narmada, and Tapi and by smaller rivers like Baras, Saraswati and Damanganga. The rainfall in the state, except in the zones of Surendranagar and north Gujarat, varies between 65 and 127 cm. As the Tropic of Cancer passes through the

northern border of Gujarat, the state has an intensely hot or cold climate. But the Arabian sea and the Gulf of Cambay in the west and the forest-covered hills in the east soften the rigours of climatic extremes.

History: On May 1, 1960, as a result of the Bombay Reorganization Act, 1960, the State of Gujarat was formed from the north and west (predominantly Gujarati speaking) portions of Bombay State, the remainder being renamed the State of Maharashtra. Gujarat consists of the following districts of the former State of Bombay: Banas Kantha, Mahesana, Sabar Kantha, Ahmedabad, Kaira, Panch Mahals, Vadodara, Bhavnagar, Surendra Nagar, Rajkot, Jamnagar, Junagadh, Bhavnagar, Kachchh, Gandhinagar and Bulsar.

Administration: Gujarat has a unicameral legislature, the Legislative Assembly, which has 182 elected members. The state is divided into 19 districts.

Administration: Gujarat has a unicameral legislature, the Legislative Assembly, which has 182 elected members. The state is divided into 19 districts.

District	Area Popla (sq km) bon (1981)	Head quarters
Ahmedabad	4,788.820	8,707
Amreli	6,760	1,251.454
Banaskantha	12,703	2,158.378
Bharuch	9,038	2,542.696
Bhavnagar	11,155	2,287.751
Gandhinagar	649	393.475
Jamnagar	14,125	1,543.168
Jumagadh	10,607	2,392.372
Kheda	7,194	3,437.487
Kutch	45,652	1,245.967

ded into two districts, North Goa and

homily. Essentially export-oriented, one and manganese deposits, Goa is agricultural crop, followed by sugarcane. Rice is the staple food of the region. The fishery is an important component of the Goan's economy. The fishery is an important component of the Goan's economy. The fishery is an important component of the Goan's economy.

Districts	
Head- quarters	Population 1991
16	6,63,773
17	5,04,849

fresh water sources provide 1,989) A fleet of 1551 fishing boats. Annual fish catch is 140,000 people engaged in country craft are engaged in a work force of 124 million people. There are 42 large industrial-scale units and 552 (Annual growth rate of 3.04) production is estimated at \$16

erisy, Taleigao, Plateau.
lion people, including 1.25
Dabolim airport, near the
ma, is equipped to receive
mity is known for its nu-
s Calangute, Colva and

[illegible]

at

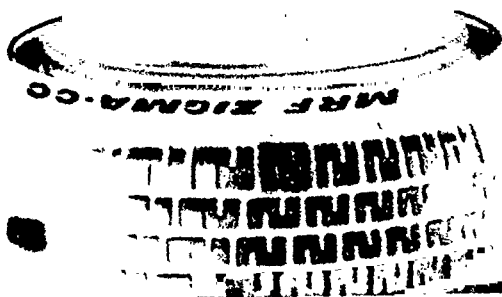
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of infant milk produced in the country.
Exploration and production of oil and natural

The dairy industry has made tremendous advances and the state accounts for nearly 63 per cent of total production in the country.

The state is a major producer of inorganic chemicals such as soda-ash and caustic soda as well as chemical fertilizers. It has the largest petro-

Gujarat has a dominant electronics industry. New industries, which are coming up, are chemicals, petrochemicals, fertilizers, drugs and pharmaceuticals, dye-stuffs and engineering units of multiple types.

Gujarat has 19.66 lakh hectares of land under

Cotton and groundnut have found good markets and provide a foundation for important industries like textiles, oil and soap. Other important cash crops are isabgol, cummin, sugarcane, mangoes and bananas. The chief food crops of the state are

State of Economy: Gujarat ranks first in the country in the production of cotton and groundnut and sec-

Maheśana	9,027	2,929,153
Panchmahals	8,866	2,948,489
Rajkot	11,203	2,509,142
Sabarkantha	7,390	1,758,036
Sural	7,657	3,391,202
Surendranagar	10,489	1,204,611
Dangs	1,764	143,490
Vadodara	7,794	3,073,357
Valsad	5,244	2,172,992

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Gangetic plain. The plain is fertile and slopes for north to south with a height above the sea level averaging between 700 and 900 ft. The south west of Haryana is dry, sandy and barren. Haryana has perennial rivers like its parent state Punjab or its eastern neighbour UP. In this respect, it has more affinity to its southern neighbour, Rajasthan. The only river which flows through Haryana is the Ghaggar which passes through the northern finger of the state. This river identified by some historians as the river Drishadvati of Vedic fame is not particularly fertile. Rainfall is meagre, particularly in the districts of Mahendragarh and Hisar.

For most of the year, the climate of Haryana is of a pronounced character, very hot in summer and markedly cold in winter. The maximum temperature is recorded in the months of May and June when it goes up to as high as 46 degrees C. The temperature falls to the lowest in January.

There are two well-marked seasons of rainfall in the State: (i) the monsoon period falling from the middle of June till September on which autumn rains which occur from December to February. The crops and spring sowing depend, and (ii) the winter Dec. Feb. rains, though often insignificant in quantity, yet materially affect the prosperity of the spring harvest.

History: Haryana has a proud history going back to the Vedic age. The state was the home of the legendary Bharata dynasty, which has given the name Bharat to India. Haryana is mentioned in the great epic Mahabharata. Kurukshetra, the scene of the epic battle between the Kauravas and the Pandavas, is situated in Haryana. The state continued to play a leading part in the history of India till the advent of the Muslims and the use of Delhi as the imperial capital of India. Thereafter, Haryana has functioned as an adjunct to Delhi and practically remained anonymous till the first war of Indian independence in 1857 when the people of Haryana joined the leaders of the Indian revolt against the British Government.

When the rebellion was crushed and the British administration was reestablished, the Nawabs of Jhajjar and Bahadurgarh, the Raja of Balisbargarh and Rao Tula Ram of Rawan of the Haryana region were either merged with the British territories or were deprived of their territories. Their territories handed over to the rulers of Patiala, Nabha and Jind. The modern State of Haryana came into being on November 1, 1966 as a result of the re-organization of the old Punjab State into two separate states. It was formed as a linguistic state on the pattern of other states in India. The Hindi speaking areas of Punjab having been assigned to it.

Administration: The legislative Assembly consists of only one house—the Legislative Assembly. There are 90 members in the Legislative Assembly (Vidh Sabha).

Gujarat has now more than 70,000 small-scale units and 13,000 factories including 1328 textile factories. There are about 167 industrial Estates in the State.

country's output

Tourist Centres: Gujarat has 4 national parks and 11 sanctuaries. The game sanctuary at Gir, the sacred temples of Dwarka and Somnath, Patiala, the picturesque mountain city of Jan Temples on about 2000 feet high Shennajaya hills, Udwada, the oldest place of the Five temple of Parsees in India, the 5000-year-old archaeological finds at Lothal, the 11th century Sun Temples at Mohthera, and sanctuary at Nat Sarovar, architectural monuments of Indo-Saracenic style at Ahmedabad and other places, the national shrine of Mahatma Gandhi at Sabarmati Ashram, Ahmedabad, Saputara hills in South Gujarat are just a few of the varied attractions in the state.

Government: Dr. Swaroop Singh, Chief Minister; Chiman Bhai Patel (Janata Dal)

Haryana

Area: 34,394 sq. km. (13,299 sq. miles)
 Population: 16,10,00,000 (1981)
 Density: 467 persons per sq. km. (1,214 per sq. mile)
 Sex Ratio: 927 (males per 1,000 females)
 Literacy: 55.33, Males 67.85, Females 40.99; Per capita: Rs. 3,669.00

The state is bounded by UP in the east Punjab in the west, Himachal Pradesh in the north and Rajasthan in the south. The Union Territory of Delhi is just into Haryana and is encompassed by it on three sides.

Physical Geography: Haryana can be divided into two natural areas, sub-Himalayan terrain and the Indo-



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The state is divided into 16 districts (including 4 announced in 1989).

Districts			
District	Area sq km	Popu- lation '91	Head- quarters
Ambala	3,832	1,106,275	Ambala
Kurukshetra	3,740	635,658	Kurukshetra
Karnal	3,721	880,213	Karnal
Jind	3,306	958,165	Jind
Sonepat	2,206	744,450	Sonepat
Rohatak	3,841	1,780,166	Rohatak
Faridabad	2,150	1,466,393	Faridabad
Gurgaon	2,716	1,128,905	Gurgaon

Mahendragarh 3,010
 Bhiwani 5,099
 Hissar 6,315
 Sirsa 4,276
 Rewari 623,443
 Karnal 818,352
 Panipat 831,754
 Yamunanagar 818,401
 Universities: Maharaja Dayanand University, Kurukshetra; Haryana Agri University, Karnal; Hissar; National Dairy Research Inst., Karnal.
 State of Economy: Agricultural development Haryana has been tremendous since independence. The production of foodgrains, sugarcane (gu-

HARYANA

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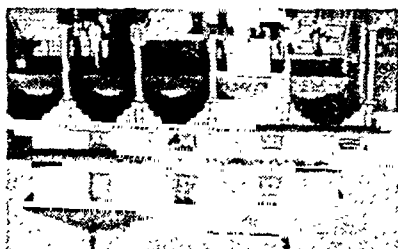
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Degree.

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Mangalore University. Qualification for
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Examination or PDC Examination with
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Physiography: Himachal Pradesh is situated in the north west corner of India, right in the lap of the Himalayan ranges. It is surrounded by Jammu and Kashmir in the north, Uttar Pradesh in the south and east, Haryana in the south and Punjab in the west. The state is almost entirely mountainous with altitudes ranging from 450 to 6600 metres above sea level. It has a deeply dissected topography, a complex geological structure and a rich temperate flora in sub-tropical latitudes.

Physiographically, the state can be divided into two regions, southern and northern. The southern part of Himachal Pradesh is almost as hot as the plains, while the northern region has a temperate summer and a winter with extreme cold and heavy snowfall. The districts of Shimla and Sirmour have alluvial soil, while the remaining ten districts have forest and hill soils. The normal rainfall of Himachal Pradesh is 181.6 cm. Maximum rainfall is noticed at Dharmastala in Kangra district.

Himachal Pradesh is drained by a number of rivers, the most important of which are Chenab, Ravi, Beas, Sutlej and Yamuna. All these rivers are snow-fed and hence perennial. Besides, the natural reservoirs and the large drops available in the water courses provide immense potential for hydro power generation at low cost.

under a Lt. Governor, and a Legislative Assembly of 36 members and a Cabinet of three ministers. In 1954, Bilaspur, another Part C state was merged with Himachal Pradesh and the strength of the Assembly was raised to 41 members.

In 1956, the States Re-organization Commission recommended the merger of Himachal Pradesh with Punjab. But the people of Himachal Pradesh stoutly opposed the merger that it was not put into effect.

On October, 1956 Himachal Pradesh consisted of only six hill districts—Mahasu, Mandi, Chamba, Sirmour, Bilaspur and Kangra. In November, 1956 it was enlarged by the addition of some of the hill areas of Punjab—Shimla, Kangra, Kulu, Lahaul and Spiti districts and the Nategarh tehsil of Ambala district and areas of Hoshiarpur and Gurdaspur districts.

Himachal Pradesh was re-organized into 10 districts and declared a state on January 25, 1971 with Shimla as its capital. In 1972-73, the districts were restructured bringing up their number to 12.

Administration: There is only one house of legislature i.e., Vidhan Sabha, with 68 members. The state is divided into the following 12 districts.

oilseeds and cotton rose from 25.92 lakh tonnes, 5.10 lakh tonnes, 0.92 lakh tonnes and 3.05 lakh bales of 170 kg each in 1966-67 to 66.59 lakh tonnes, 6 lakh tonnes, 1.50 lakh tonnes and 5.50 lakh bales of 170 kg each respectively in 1982-83. Fertilizer consumption increased from 0.13 tonnes in 1966-67 to 2.72 lakh tonnes in 1982-83.

Haryana was the first state to introduce crop insurance scheme in north India. Dairy industry is also highly developed.

The major industries are cement, sugar, paper, cotton, textiles, glassware, bicycles, tractors, motor cycles, iron-pieces, automobile tyres and tires, sanitaryware, television sets, steel tubes, hand tools, cotton yarn, refrigerators, vasaspat, ghee and canvas shoes. A factory of the Hindustan Machine Tools producing tractors is located at Pinjore.

In all, in Haryana there are at present more than 42,000 small scale industrial units as well as 308 large and medium scale units. Exports rose to Rs. 150 crore in 1982-83.

Tourist Centres: Raj Hans, Badkhal Lake, Surajkund, Dabdkul, Surtanpur, Barber, Sohna and Pinjore. Haryana has a network of 32 tourist complexes.

The Golden Triangle of India—Delhi-Agra-Jaipur, and other places of tourist interest in the north viz. the Kashmir Valley, Simla, Amritsar, Chandigarh and Bhakra-Nangal Dam hold great charm for potential tourists, both foreign and home. Haryana guides Delhi from three sides with all the national highways to these tourist centres running through it.

Hotel Raj Hans stands above Surajkund and overlooks the Peacock Lake and bestows its comforts to foreign and domestic tourists coming to Delhi or Haryana.

Haryana Tourism has repeatedly won awards from the Pacific Area Travel Association and the Travel Agents Association of India.

Governor: Dhank Lal Mandla, Chief Minister Bhajan Lal (Congress I)

Himachal Pradesh

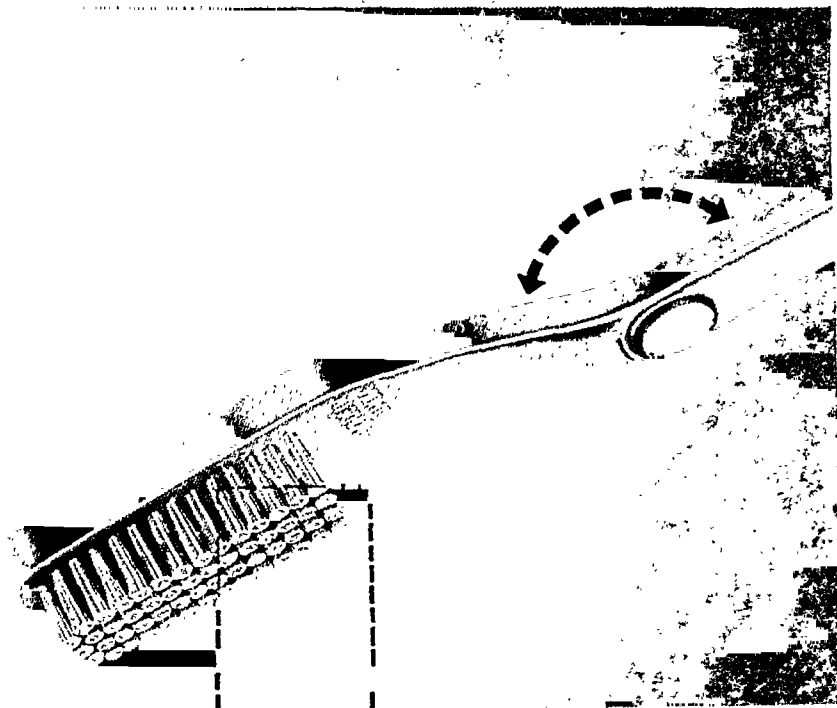
Area, 55,673 sq km, Capital, Shimla, Languages Hindi and Pahari Districts, 12, Population: 5,11,079, Males 2,560,894, Females 2,550,185, Increase (1981-91) 830,261 Growth Rate (per cent) 1981-91: 19.39 Density (Persons per sq. km): 92, Sex Ratio (females per 1000 males) 996, Literacy: 63.54, Males, 74.57, Females: 52.46, Per capita: Rs. 2,542.00

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of people are engaged in these pursuits. Irrigated area forms 26 per cent of the net area sown. However, the agroclimatic conditions in the state are more suitable for growing a wide variety of fruits and cash crops like seed potatoes, ginger, vegetable seeds, apples, stone fruits, etc. Wheat, maize and paddy are the major cereal crops under cultivation. The production of food grains during 1988-89 was about 13.40 lakh tonnes as against 7.01 lakh tonnes during 1966-67 when the state was reorganized. The state continues to be industrially backward and despite vast natural resources endowment and plentiful availability of cheap hydro electric power, a 1500 MW Nathpa Jhakri hydro electric project is coming up. At the end of 1988-89, there were about 18,500 small scale industrial units in organized sector employing about 72,445 persons besides numerous cottage and village industrial units. The common scoring of the most modern and sophisticated fruit processing plant in Parwanoo with a capital outlay of

the mainstay of Himachal's economy as 71 per cent

District	Area sq km	Head- quarters
Blaspur	1,167	291,388
Chamba	6,528	391,047
Hampur	1,118	359,222
Kangra	5,739	1,149,744
Kinnaur	6,401	70,931
Kulu	5,503	301,729
Lahaul & Spiti	19,835	30,820
Mandi	3,950	768,446
Shimla	5,131	614,892
Sirmaur	2,825	378,801
Solan	1,936	379,220
Una	1,540	374,639

Districts

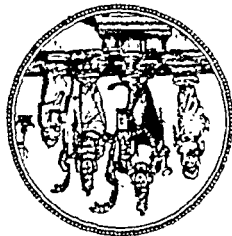
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When all the states decided on accession to India or Pakistan, Kashmir asked for stand still

other round of war between the two countries in 1965 was followed by the Tashkent Declaration in January 1966.

Following the liberation movement in the former eastern wing of Pakistan, Pakistan attacked India in December, 1971. It was followed by the Shimla Agreement in July, 1972. A new line of control was delineated bilaterally to replace the cease-fire line between the two countries in Jammu and Kashmir.

(1961) Yuva Karan Singh was recognized as Maharaja by the Indian Government. He decided, how-

by (ii) The Legislative Council
each fall in Jammu and Kashmir provinces and two districts in Ladakh region

Head- quarters	Area (sq km)	Population
Anantnag	3,964	656,351
Badgam	1,371	367,262
Bararnula	4,568	670,142
Doda	11,691	425,262
Jammu	3,097	943,395
Kargil	14,036	65,992
Kathua	2,651	369,123
Kupwara	2,379	328,743
Ladakh	62,665	68,380
Pulwama	1,398	404,078
Poonch	1,674	224,197
Rajauri	2,630	302,500
Srinagar	708	328
Udhampur	4,550	453,636

* Includes 37,555 sq km under illegal occupation by China.

State of Economy: Agriculture is the mainstay of

about Rs. 4 00 crore has been a landmark in the history of fruit processing in India.

As a result of various concessions/incentives,

Solan and United Diamonds Ltd., Parwanoo District Industries Centres in all the 12 districts are functioning. An Electronics Development Corporation has been set up in the state and electronics estates are

and sight-seeing scenery, Shimla, Dalhousie, Dharmasala, Kulji, Kasauli, Solan, Chail and Kufri are some of the famous hill stations.

Himalach Pradesh abounds in wild life among

which are some rare species like musk deer, ibex, that, Himalayan brown bear and snow leopard among animals and moose, Tragopan, kokash and snowcocks among birds. The rivers offer ideal fishing grounds for trout in Katru, Rohru and Barot and for masheer in Maryoga, Karganua and Dedahu.

Governor: Virendra Varma, Chief Minister: Sh-

Jammu & Kashmir

Area: 222,236 sq km, Capital: Srinagar (Summer) Jammu (Winter); Population: 7,718,700 Languages: Urdu, Kashmiri, Dogri, Ladakhi, etc., Literacy: 26.17%, Per capita: Rs. 2173.00

History: The State of Jammu and Kashmir which had earlier been under Hindu rulers and Muslim sultans, became part of the Mughal Empire under Akbar. After a period of Afghan rule from 1756, it was annexed to the Sikh kingdom of the Punjab in 1819.

* This is a projected figure as the 1991 census operation has not yet been conducted in the state.

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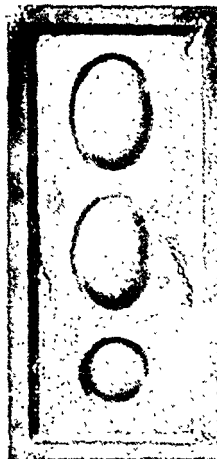
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STIFFNESS AS A BEAM	77
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SURFACE HARDNESS	74
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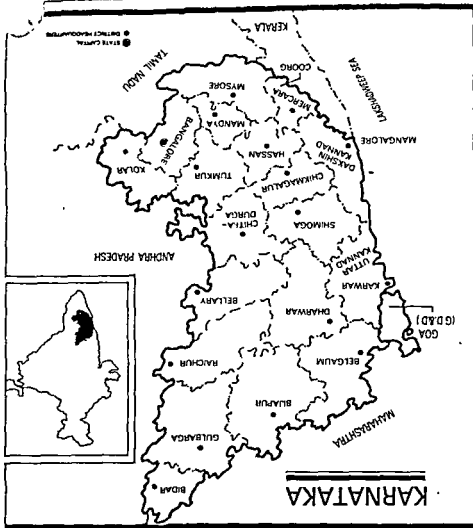
Karnataka

Area: 191,791 sq km. Capital: Bangalore. Population: 44,817,398. Language: Kannada. Districts: 20. Population: 44,817,398. Males: 22,861,409; Females: 21,955,989; Increase (1981-91): 7,681,584. Growth Rate (percent) 1981-91: 20.69. Density (persons per sq. km.): 234; Sex Ratio (females per 1000 males): 960. Literacy: 55.98%.

ing 1975-76, over Rs. 60 lakh were spent on this sector and in 1986-87 plan expenditure was about 7.50 lakh. In the Seventh Plan an outlay of Rs. 2250 crore was approved. A record number of 7.20 lakh tourists visited the state in 1987

The state has been under Governor's rule from January 19, 1990 and under President's rule since July, 19, 1990

Governor: Gush Chandra Saxena.



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Karnataka is the eighth largest state in India

both in area and population. It was formerly known

as Mysore. On November 1, 1973 the name Mysore

was changed to Karnataka under The Mysore State

(Alteration of Name) Act 1973

The change is much more than a change in no-

menclature. It is the revival of a great image of the

region which, under the name of Karnataka, had

attained glorious heights in history.

Physiography: Karnataka is situated on the west-

ern edge of the Deccan plateau and has for its

neighbours Maharashtra and Goa on the north,

Andhra Pradesh on the east and T. Nadu and Kerala

on the south. On the west, it opens out on the

Arabian Sea.

Physiographically, the state can be divided into

four regions: (1) The Coastal Region (2) The Malnad,

(3) the Northern plains and (4) the Southern plains.

The two important river systems of Karnataka

State are the Krishna and its tributaries (Bhima,

Chaturbhadra, Malaprabha, Tungabhadra and

Veetalu) in the north, and the Cauvery and its

tributaries (Hemavati, Shimsha, Aharavati, Laksh-

mana Thirtha and Kabini) in the south.

Both these rivers flow eastward and fall into the

Bay of Bengal, the Krishna passing through Andhra

Pradesh and the Cauvery traversing Tamil Nadu.

A number of smaller rivers flow westward into

the Arabian Sea. Of these Sharavathi, Kalyand and

Nethravathi are important to Karnataka. They are

being tapped for hydro-electric power

History: The name Karnataka is derived from

Karnata, literally, lofty land. As much of Karnataka

is high plateau land, the name is entirely justified.

The history of Karnataka goes back to the dim days

of the epics. The capital of Bah and Suggaveya,

'monkey kung' of the Ramayana, is said to have

been Hampi in Bellary district. Vatapi, associated

with the Sage Agastya, is obviously Badami in

the 4th century B.C. Karnataka was part of

the great Mauryan Empire. Swamagn (Kannagat

in Ratchur district) is said to have been the southern

capital of the Mauryas. About 30 B.C. a local dy-

Empire, Satavahana, came to power. The Satavahana

Empire lasted nearly 300 years. With the disintegra-

tion of the Satavahana dynasty, the Kadambas came

to power in the north, and the Gangas in the south.

The organic monolithic states of Gomateswara at

Savarnabekota is considered to be a monument of

the Ganga period.

By the beginning of the sixth century A.D., the

Chalukyas established a new empire. After the

Chalukyan empire, the Yadavas of Devagiri and the

Hoyasals of Dwarasamudra divided Karnataka be-

tween them.

In the 14th century, the great Vijayanagar empire

was established. It was an age of glory and prosper-

ty. A confederation of the Muslim sultans of the
Deccan destroyed the Vijayanagar Empire in 1565
(Battle of Talikota). The vast ruins at Hampi, near
Hospet, remain to-day as sombre reminders of
Vijayanagar glory.

In 1399 A.D. Yaduraya, the ruler of a small
principality, Mysore, founded the Wodeyar dynasty.
Raja Wodeyar (A.D. 1578-1612) enlarged the prin-
cipality into a mighty kingdom, with Srirangapatnam
as his capital. The Wodeyars were overthrown by
Hyder Ali, the retired Muslim general of Mysore.
Hyder Ali, the retired Muslim general of Mysore,
With the defeat of Tipu, the son of Hyder Ali, by the
British, the Wodeyars were restored to power as a
feudatory of the British.

During British rule, the Karnataka area was
distributed among the Princely States of Mysore,
Hyderabad, and the British provinces of Bombay
and Madras and the small principality of Coorg.

The formation of the present State represented
the fulfilment of the age-old aspirations of Karnataka-
speaking people to come together in a single state.
The old kingdom of Mysore formed the nucleus of
the new state. Under the States Reorganization Act,
the kingdom of Mysore gathered around the districts
of Kanara, Bijapur, Chitradurga, Raichur and Bidar
districts. From the princely State of Hyderabad,
Dakshina Karnataka district (excluding Kasargod
Taluk) from the old Madras Presidency and the
whole of the Part C State of Coorg.

Administration: The Legislature is made up of two
houses, the Legislative Assembly of 224 members
and the Legislative Council of 75 members.

The state is divided into 20 districts.

Districts

Head	Popu-	Area in	District
quarters	adon 91	(sq km)	
Bangalore	8005	282951	Bangalore Rural
Bangalore	13415	3520406	Bellary
Bellary	9885	1892715	Bellary
Bellary	17069	2914667	Bijapur
Bidar	5448	1281060	Bidar
Chitradurga	7201	1016839	Chitradurga
Chitradurga	10852	2177638	Dakshina
Kannada	8441	2692081	Kannada
Dharwad	13738	3498814	Dharwad
Guberga	16224	2573900	Guberga
Hassan	6814	1566412	Hassan
Kodagu	4102	465229	Kodagu
Kolar	8223	2211304	Kolar
Mandya	4961	1643626	Mandya
Mysore	11954	3155395	Mysore
Raichur	14017	2307049	Raichur
Shimoga	10553	1900429	Shimoga
Tumkur	10558	2301448	Tumkur
Uttara Kannada	10291	1218367	Uttara Kannada



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Kerala

State of Economy. Karnataka is predominantly rural and agrarian. About 76 per cent of its population lives in rural areas while about 71 per cent of its working force is engaged in agriculture and allied activities which generate 49 per cent of the state in-

Wart, 1845; ragi, 1470; millet, 364; tur, 192; ground
1 673; sesame, 34; oil seeds, 1074

There are a number of big industries. Machine

locality. The state-owned Viswastaya Iron & Steel Ltd., Bhadravathi, produces special steel and
by steel

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nist Centres: Garden city of Bangalore has
 been adjudged the cleanest city in India more than
 once. A trip from Bangalore to Mysore, the capital of
 Wodeyars via Srirangapatna, the capital of
 Tipu Sultan, is quite rewarding.

Mysore city is famous for the Dasara festival running September-October. The famous Krishnaraja Tigalar dam and Brindavan gardens are nearby.

Among the natural parks is Gandipur Wild life

Overman, Khurshid Alam Khan Chief Minister S
ingarappa (Congress-I)

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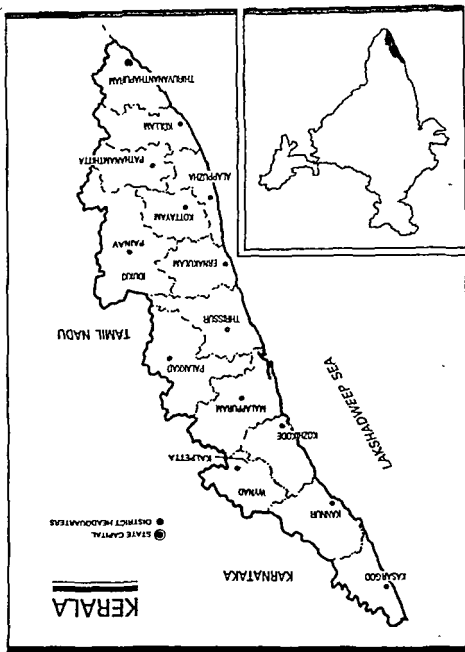
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Kerala Women's First

Kerala women have many firsts to their credit. The latest is the appointment of Miss M. Fatma Boven (former judge of the Kerala High Court) as the judge of the Supreme Court of India. She is the first-ever woman to become a member of the country's highest judicial body. Kerala contributed India's first woman Magistrate (Mrs. Onakunyamma), first woman Nurse, first woman Sessions Judge, first woman High Court Judge (all these positions held by Mrs. Anna Chandy), first woman Chief Engineer (Mrs. P. K. Thresia), first woman I.A.S. officer (Mrs. Anna George Mathoth) and first woman Director of Animal Husbandry (Annamma Jacob). Kerala has the highest literary rate for women in India—64.48 according to 1981 census. It goes to the credit of Kerala that in 1990 it pioneered the formation of an exclusive Women's Commission to safeguard the interests of women.

Place names change

in 1990 Kerala Government decided to do away with anglicised place names in the state and replaced them with Malayalam names currently in use. Six districts and 17 taluks were remained. They are (old names in bracket).

- 1) Thiruvananthapuram (Tiruvandrum)
- 2) Kollam (Quilon)
- 3) Alappuzha (Alleppey)
- 4) Thiruvattar (Tichur)
- 5) Palakkad (Paghaj)
- 6) Kannur (Cannanore)

- 1) *Changamassery (Changamacherry)*
- 2) *Vadakkara (Baddara)*
- 3) *Paravur (Paru)*
- 4) *Aluva (Alwaye)*
- 5) *Kochi (Cochin)*
- 6) *Devikulam (Devicollam)*
- 7) *Changamassery (Changamacherry)*

Note: Name of Calicut Dist. had been changed to Kozhikode earlier

The Government of India has decided to make them viable administrative units so as to make them viable administrative units.

Unitation: The state has a unicameral legislature. The Legislative Assembly has 141 members. The state is divided into 14 districts.

Dietrich

Area	sq km	Population '91	Head quarters
Thiruvananthapuram	2,186.00	2,938,583	Thiruvananthapuram
Malappuram	2,687.50	2,398,265	Kollam
Idukki	1,360.58	1,990,603	Alappuzha
Puthucherry	2,518.98	1,186,628	Kottayam
Kannur	2,195.50	1,819,581	Pannaiyur
Kozhikode	2,358.19	2,797,779	Emmakulam
Walloj	2,933.90	2,374,333	Thiruvananthapuram
Walloj	4,399.80	2,376,160	Palakkad
Malappuram	3,092.30	3,093,190	Malappuram
Kozhikode	2,333.30	2,612,897	Kozhikode
Walloj	2,125.60	2,671,195	Kalpetta
Walloj	2,968.00	2,244,819	Kannur
Kozhikode	1,961.30	1,070,629	Kazargod

of the Economy. Kerala with its high population presents complex problems in the sphere of employment and housing. The state is 50 per cent short of food. Owing to historical and climatic conditions the state has developed commercial agriculture more than food crops. Consequently, there is short of foodgrains, especially rice which is staple food of the people.

Kerala has a unique cropping pattern. It accounts for 92 per cent of India's rubber, 70 per cent coconut, 60 per cent of tapioca and almost 100 per cent of lemon grass oil. Kerala is the single largest

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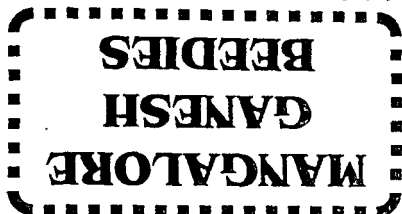
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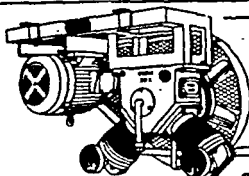
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History: Under the provisions of the States Reorganisation Act, 1956, the State of Madhya Pradesh was formed on November 1, 1956. It consists of the 17 Hindi districts of the previous state of that name, the former State of Madhya Bharat (except the Sunel enclave of Mandasaur district), the former Vindhya Pradesh, the State of Bhopal and Sunel subdivision of Kotah district, which was an enclave of Rajasthan in Madhya Pradesh.

Administration: The Legislature is unicameral with one house—the Legislative Assembly. The state is divided into 45 districts.

Head-quarters	Area (sq km)	Population (1991)	Districts
Balaghat	9,229	1,362,731	Balaghat
Bastar	39,114	2,270,472	Bastar
Betul	10,043	1,180,527	Betul
Bhind	4,459	1,214,480	Bhind
Bhopal	2,772	1,350,202	Bhopal
Bilaspur	19,897	3,796,553	Bilaspur
Chhatisgarh	11,815	1,563,332	Chhatisgarh
Damoh	7,306	897,544	Damoh
Datta	2,038	397,743	Datta
Dewas	7,020	1,032,522	Dewas
Dhar	8,153	1,366,626	Dhar
Durg	8,537	2,398,497	Durg
East Nimar	10,779	1,432,855	East Nimar
Guna	11,065	1,309,451	Guna
Gwalior	5,214	1,414,948	Gwalior
Indore	3,988	1,830,870	Indore
Jabalpur	10,160	2,645,232	Jabalpur
Jhabua	6,762	1,129,356	Jhabua
Mandla	12,269	1,291,313	Mandla
Mandsaur	9,791	1,555,481	Mandsaur
Morena	11,594	1,707,619	Morena
Narsimhpur	5,133	784,523	Narsimhpur
Panna	7,135	684,721	Panna
Raigarh	12,924	1,724,420	Raigarh
Raipur	21,258	3,902,609	Raipur
Raisen	8,466	877,369	Raisen
Rajghat	6,154	992,315	Rajghat
Rajnandgaon	11,127	1,439,524	Rajnandgaon
Ratlam	4,861	971,309	Ratlam
Rewa	6,134	1,550,140	Rewa
Sagar	10,252	1,646,198	Sagar
Salna	7,502	1,462,412	Salna
Sehore	6,578	840,427	Sehore
Seoni	8,758	999,762	Seoni
Shahdol	14,028	1,743,068	Shahdol
Shajapur	6,196	1,032,520	Shajapur
Shivpur	10,278	1,131,933	Shivpur
Sidhi	10,226	1,371,935	Sidhi
Ambikapur	22,337	2,082,930	Ambikapur
Tikamgarh	5,048	940,609	Tikamgarh

into tourist centres.

Thuvananthapuram (Trivandrum) the capital

the adjoining port is a great attraction. Kalyadi in Ernakulam District is the birthplace of Sri Sankara-charya. Guruvayur in Thrissur Dist. has the famous Lord Krishna statue. Kalamandalam, the renowned Kathakali Centre is in Thrissur Dist. Kozhikode (Calicut) is historically important as the capital of the Zamorins. Edakkal cave in Wynad district is centuries old.

Government: B. Ratchaiah, Chief Minister; K. Karunakaran (Congress-I)

Madhya Pradesh

Area: 443,446 sq km. Capital: Bhopal. Districts: 45. Population: 66,135,862; Males: 34,232,048; Females: 31,903,814; Increase (1981-91): 13,957,018. Growth Rate (per cent) 1981-91: 26.75. Density (persons per sq. km.): 149. Sex Ratio (Males per 1000 females): 932. Literacy: 43.45%; Males: 57.43; Females: 23.39; Language: Hindi; Per capita: Rs. 1,988.00.

Situated in the centre of India and bounded on

The average rainfall in the different regions of the state ranges from 45 to 90 cm. The climate is extreme in the north, temperate and breezy in the plateau and generally hot and humid in the eastern and southern plains. Nearly a third of the state area is covered with tropical forests.

M.P. has the largest population of Scheduled Tribes of all states and a high proportion of Scheduled Castes. Together, they constitute nearly one-third of the population. 23 districts are predominantly tribal. The major tribes of M.P. are Gond, Bhils, Oraons, Korans and Kols. Massive develop-

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State of Economy: The economy of Madhya Pradesh is primarily agriculture-based. Nearly 80 per cent of the population live in villages. Over 52.06 per cent of the land area is cultivable, of which 13.4 per cent is under irrigation. The Malwa region abounds in rich black cotton soil, the low lying areas of Gwalior, Bundelkhand, Bagelkhand and the Chhatisgarh plains have lighter soil, whereas the Narmada valley is formed of deep rich alluvial deposits. The main food crops are jowar, wheat and rice and coarse grains such as kodo, mil, sorghum, etc. Important among the commercial crops are oilseeds, cotton and sugarcane. The state is poised for a breakthrough in soyabean cultivation.

MP is very rich in natural resources like iron ore, manganese ore, coal, limestone and bauxite.

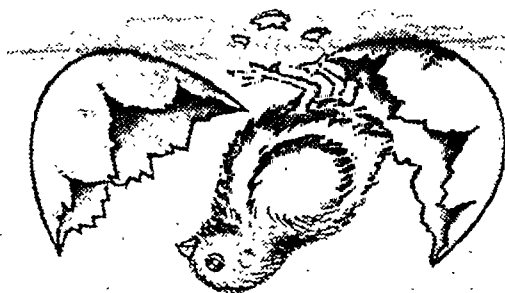
State	Population (in lakhs)	Area (in sq. km)
Uttar Pradesh	1,28,64,65	2,02,317
West Bengal	7,37,97,079	13,450
Madhya Pradesh	2,02,317	13,450
Karnataka	1,28,64,65	2,02,317

A ban on 'Harijan'

The Madhya Pradesh Government last year prohibited the use of the word 'Harijan' and replaced it with 'Anusuchit Jati' in official work. In pursuance of the Government Order issued earlier, the departments and officers concerned of the above mentioned Government Order strictly.

As per this order, the name of the department of 'Aditya Harijan Aam Panchayat Varg Kalyan Vihag' has been changed 'Aditya Jati Anusuchit Vihag'. The word 'Harijan' to describe the Scheduled Caste people was coined by Mahatma Gandhi to replace the earlier words used to describe them).

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MADHYA PRADESH

A ban on 'Harijan'

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As per this order, the name of the department of "Adwasi Harijan Avarn Pichhadi Varg Kalyan Vidhag" has been changed "Adim Jati, Anusuchit Jati Avarn Pichhadi Varg Kalyan Vidhag," an official release said.

(The word "Harijan" to describe the Scheduled Caste people was coined by Mahatma Gandhi to replace the earlier words used to describe them)

State of Economy: The economy of Madhya Pradesh is primarily agriculture-based. Nearly 80 per cent of the population live in villages. Over 52.06 per cent of the land area is cultivable, of which 13.4 per cent is under irrigation. The Malwa region abounds in rich black cotton soil, the low lying areas of Gwalior, Bundelkhand, Baghelkhand and the Chhattisgarh plains have lighter soil, whereas the Narmada valley is formed of deep rich alluvial deposits. The main food crops are paddy, wheat and rice and coarse grains such as kodo, kulih, sorghum, etc. Important among the commercial crops are oilseeds, cotton and sugarcane. The state is poised for a breakthrough in soyabean cultivation.

MP is very rich in natural resources like iron ore, manganese ore, coal, limestone and tin. The

Ujjain	6,091	1,386,465
Vidisha	7,371	971,079
West Nimar	13,450	2,026,317
Khandwa		



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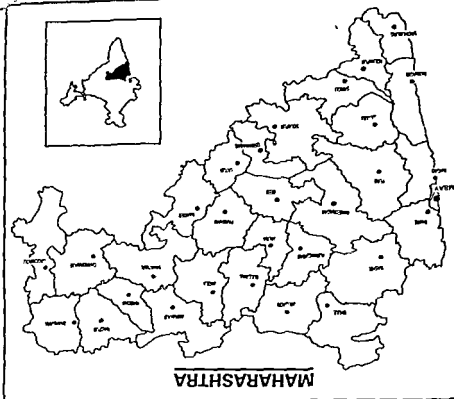
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Alibay	2,148
Ratnagiri	1,818,130
Ratnagiri	1,533,416
Nandurbar	830,726
Nasik	3,637,597
Dhule	2,529,346
Dhule	3,184,688
Ahmednagar	3,362,399
Pune	5,434,336
Satara	2,444,857
Sangli	2,197,977
Kolhapur	2,974,352
Kolhapur	7,633
Ahmednagar	9,172
Parbhani	8,656
Parbhani	11,038
Bid	10,624
Nanded	10,502
Osmabad	7,510
Latur	7,304
Buddhan	9,661
Amravati	10,575
Amravati	2,206,562

City	Population (in sq km)	Area	Head- quarters
New Bombay	9 508 547	600	Bombay
Day Suburban	—	400	Bombay (E)

the state is divided into 31 districts.

Administration: Legislature. The state has a bicameral legislature—the Legislative Assembly (Vidhan Sabha) and the Legislative Council (Vidhan Parishad).

in independent India, Bombay continued as one consisting of Maharashtra and Gujarat. This an experiment in bilingualism—that is, one component two linguistic units. The experiment did not work. Under the Bombay Reorganization Act, 1960 Maharashtra and Gujarat were formed separate states on May 1, 1960, Maharashtra and the old Central Provinces.

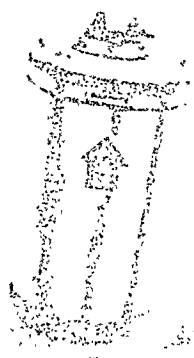


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Yavatmal	2,073,708	13,584	Veraval
Wardha	1,065,583	6,310	Wardha
Nagpur	3,274,974	9,931	Nagpur
Bhandara	2,103,276	9,213	Bhandara
Chandrapur	1,768,945	10,490	Chandrapur
Gadchiroli	785,626	15,433	Gadchiroli

The new Bombay Suburban district comprising Kurta, Amherst and Borivle came into being in October 1990. However, no separate population figure has been given by the census report of 1991.

to Maharashtra's industrial production are chemicals and chemical products, textiles, electrical and non electrical machinery and petroleum and allied products. Other important industries are pharma-

day High and the nearby Bassein North Oil Fields have contributed greatly for the industrial development of the state.

Bombay is the Hollywood of India as far as film production is concerned. New growth centres are coming up at Nashik, Aurangabad, Nagpur, Jal-

Churchgate station serving 24 lakhs people daily completed 120 years on January 10, 1991. Not many of the lakhs of commuters who pass through the station would be aware of the changes that this station has undergone over the last century and more.

The late of Churchgate began on January 10, 1870, when the station was first opened as the terminus of the erstwhile Bombay, Baroda and Central India (BB&CI) Railway, with just one line inside the platform.

Western Railway came into being in 1959 and is presently the second largest railway in the

Churchgate: 120, going strong

self-sufficient in all respects. The fortress like structure had three main gates: the Bazar gate the Apollo gate and, finally, Churchgate which got its name from a church dedicated to St. Thomas which stood just inside the walls. The station has undergone dramatic changes after a number of remodelings over the years and is presently a multi storied building.

Churchgate station is the starting point for 857 suburban train services operating night up to Virar in Thane district. Twenty-four lakh commuters use the station everyday to enter and depart while going to work and

During the 1850s Bombay was a quaint, charming walled town,

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Manipur

Area: 22,327 sq km, Capital, Imphal. Languages: Manipuri & English, Districts: 8, Population: 1,826,714, Males: 913,511, Females: 895,203, Increase (1981-91): 405,761, Growth Rate 1981-91: 28.56, Density (persons per sq km): 62, Sex Ratio (females per 1000 males): 961, Literacy: 60.96%, Males: 72.98, Females: 48.64, Per capita (1987-88) Rs 2736.14

Manipur has been a Union Territory from 1956 and a full-fledged state from 1972.

Manipur is bounded by Nagaland in the north,

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Tourist Centres: Some of the important tourist centres are the Caves—Ajanta, Ellora, Elephanta, Karhen and Karala, Hill stations: Mahabaleshwar, Matheran and Panchgani. Religious places: Pandharpur, Nashik, Shirdi, Aundhanagnath, Nanded and Ganapathipule.

Governor: C. Subramaniam, Chief Minister: Sudhakar Rao Naik (Congress-I).

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Farm Varsity For North East

The first Central agricultural university is being set up at Imphal, the capital of the north-eastern state of Manipur at an estimated cost of Rs. 64 crore.

A Bill for the setting up of the university is to be introduced in the Parliament, according to an announcement by the Indian Council of Agricultural Research.

The proposed university, which will have an integrated system — teaching, research and extension — will have seven campuses in six States of the north-eastern region and will cover all the thrust areas in agriculture and allied sciences.

The campuses will be at Manipur (college of agriculture), Mizoram (college of veterinary sciences), Tripura (college of fisheries), Arunachal Pradesh (college of horticulture and forestry), Meghalaya (college of home science), Sikkim (college of agricultural engineering and post harvest technology) and college of postgraduate studies at Barapani in Meghalaya.

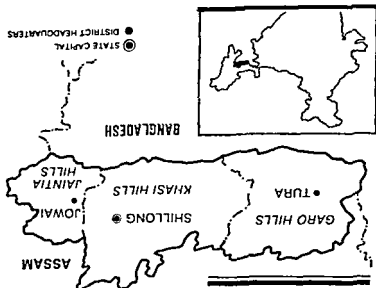
Meghalaya

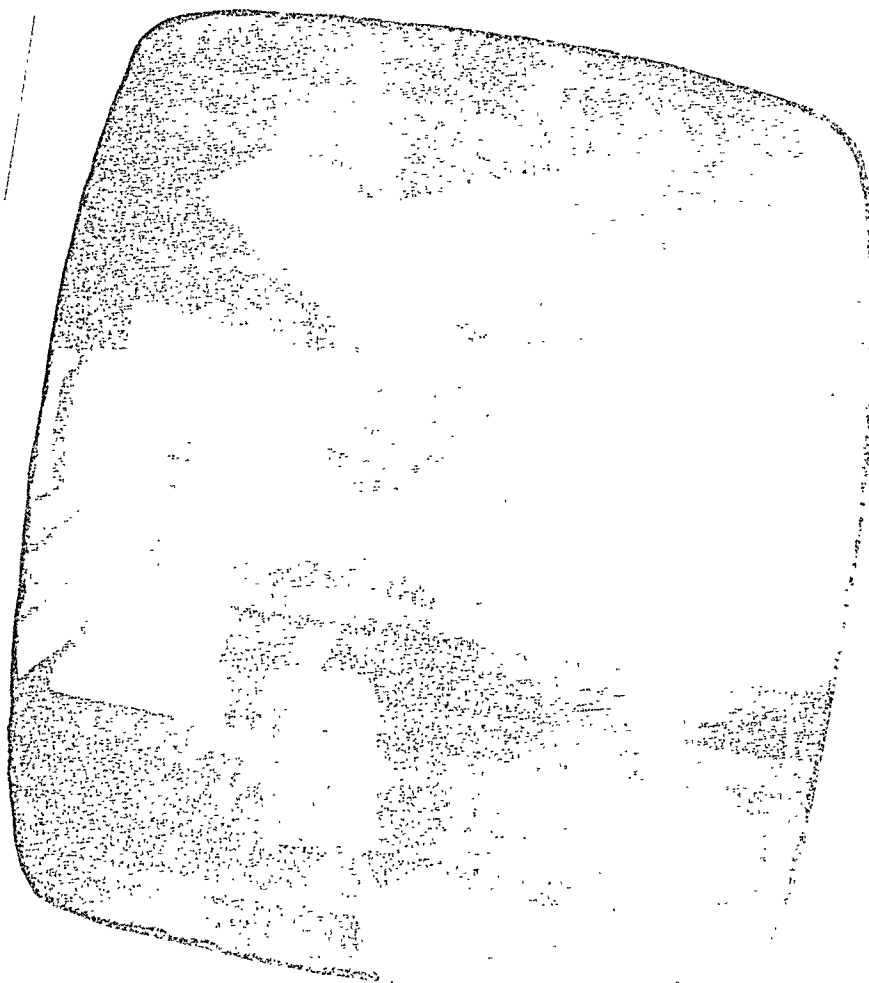
Accommodation facilities at important centres such as Waikhou, Kanaa, Phubala, Senda and Tounst Lodge at Imphal are remarkable. Transport facilities are provided with Deluxe and Min Buses and Taxi services at moderate charges.

Governor: Chintaman Paravarti
Chief Minister: R. K. Ranbir Singh (Manipur People's Party).

Area: 22,429 sq km. Capital: Shillong. Languages: Khasi, Garo and English. Districts: 5. Population: 1,760,626. Males 904,308. Females: 856,318. Increase in (1981-91) — Growth Rate (per cent) 1981-91: 31.80. Density (persons per sq. km.) 78. Sex Ratio (females per 1000 males): 947. Literacy: 48.26%. Males 51.57. Females: 44.78. Per capita, Rs. 1391.00 (1982-83).
Meghalaya, literally the abode of the clouds (Megha=clouds, Alaya=abode), was inaugurated as an autonomous state on April 2, 1970. It was declared a state of the Indian Union on January

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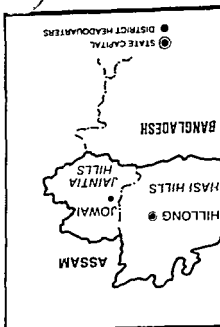
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It will have a faculty of agriculture, horticulture, fisheries, animal husbandry, forest science, and studies at Barapani in Meghalaya.

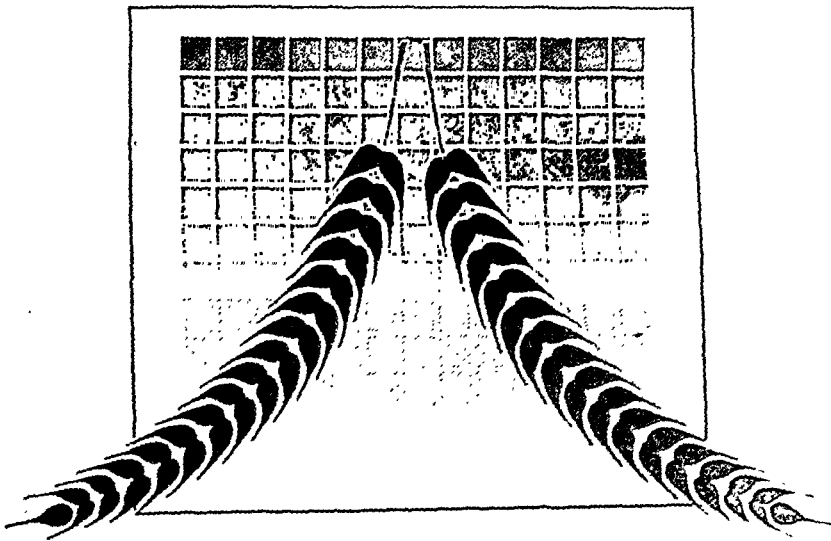
Meghalaya

etc. Besides, the Buddhist temple at Bishnupur built in 1467 A.D., the Loktak lake, the biggest fresh water lake in eastern India, Keibul Lamjao, the only floating national park in the world, the Orchid Yard at Khongampat, etc. are also quite attractive. Accommodation facilities at important centres such as Waichou, Karna, Phudaba, Sengra and Tourist Lodge at Imphal are remarkable. Transport facilities are provided with Deluxe and Mini Buses and Taxi services at moderate charges.

Government: Chintamani Paragaria, Chief Minister; R.K. Ranbur Singh (Manipur People's Party)



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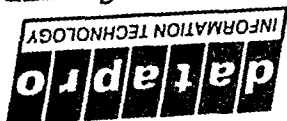
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Mizoram

Area: 21,081 sq km. Population (1991): 1,258,960. Literacy: 81.23%. Males: 84.06, Females: 78.09. Ratio (females per 1000 males): 924. Sex ratio: 91.38. Density (persons per sq. km.): 33.5. Sex ratio: 91.38. Literacy: 81.23%.

Mizoram, in the local language, means the land of Mizos—Mizo itself means highlander (impersons and zohills or uplands). Under the British administration, Mizoram was known as Lushai Hills District. In 1954 by an Act of Parliament the name was changed to Mizo Hills District. In 1972, when it was made into a Union Territory, it was named Mizoram.

With the signing of the Peace Accord between the Union government and the MNF and consequent upon the passing of the 53rd Constitution Amendment Bill, Mizoram became the 23rd State of the Indian Union on 20-2-1987.

which have created deep gorges. The terrain, on the whole, is mountainous except for low depressions and hills, where wet cultivation is practised.

watered by the Kolodine and its tributaries and the western area by the Kamaphui with its tributaries. Chittagong in Bangladesh is situated at the mouth of this river.

from the north west sweep over the hills. The average rainfall between May and September is 254 cm. Mizoram in the north records an annual rainfall of 208 cm while Lunglei in the south records 350 cm. History: The Mizos belong to the Mongolian race. They seem to have settled at first in the Shan State of Burma. The tribes left Burma and moved westwards into India. They occupied the Lushai Hills.

During the British administration, the Mizos raided British territories and even attacked fortified positions. The British army moved against the Mizos and occupied their territory. It was annexed to British India in 1898. In 1898, the entire Mizo territory was formed into the Lushai Hills District and made a part of Assam. Although the Mizos were subjugated, the British did not interfere with their village administration. The Mizo Chiefs carried on the day-to-day administration in the traditional manner.

With independence, Mizoram became a district of Assam. Because of neglect by the authorities, the Mizos felt that it was a bad bargain for them to continue as part of India and started agitations in 1966. It was declared a disturbed area. Armed Forces (Special Powers) Act also was invoked. On June 30, 1986, the historic Mizoram Peace Accord was signed between the Government of India and the Mizo National Front ending the two-decade old insurgency.

The Mizos are divided into various tribes—the Lushais, Pams, Palhes, Paleng, Hmar, Kuki, Maras, Lakhers, etc. In the 19th century the Mizos came under the influence of British missionaries and many Mizos were converted to Christianity.

The Mizo language had no script of its own. The missionaries introduced the Roman script for the Mizo language and started teaching English also. The cumulative result was a high percentage of literacy. The majority of the tribes are Christians and speak Mizo and English. But some tribes on the border like the Chakmas are Buddhists and speak Chakma language.

Universities: NEHU—North Eastern Hill University—has a campus in Aizawl. Administration: Mizoram has a single-chamber legislature consisting of 40 members. The territory has three Districts, 9 Sub-Divisions, 3 autonomous Hill District Councils, 6 Towns (as per 1981 census), 23 Police Stations and 301 Village Councils (instead of Gram Panchayats).

Districts

District	Area	Population	Head
Aizawl	12,589	475,360	Aizawl
Lunglei	4,506	111,203	Lunglei
Chhitturpui	3,957	99,648	Chhitturpui
Total	21,081	686,217	

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
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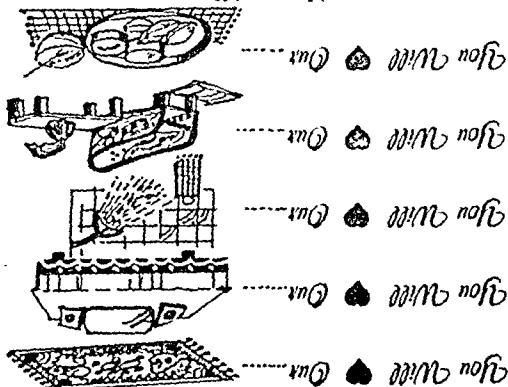
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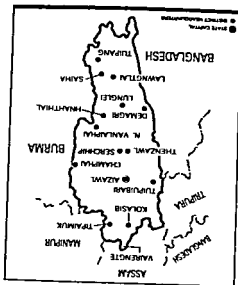
carding
Tajoring, knitting and embroidery centres have
been set up
Sericulture in four kinds of silk — Mulberry, Eri,
Tasar and Muga is practised widely
Other industries are Ginger beverages, oil,
fruits preservation, handloom and some other small
scale & cottage industries like bakery, printing press,
saw mills, brick making, soap making, etc.
Tourist Centres: Known as the land of enchanting
hills, Mizoram is famous for its vast expanse of
jagged mountain ranges shrouded mystically in
reddish-blue haze. Blue mountains and deep narrow
valleys with swift flowing rivers, forests with an array
of flora and fauna, quaint relics of a glorious past,
quiet hamlets and bustling towns make Mizoram a
tourist's choice
Governor: Swaraj Kaushal, Chief Minister:
Lal Thantawla.

Nagaland

Area: 16,579 sq km, Capital: Kohima, Languages:
English, Ao, Konyak, Angami, Seema and Lotha,
Districts: 7, Population: 1,215,573, Males:
643,273, Females: 572,300, Increase in (1981-
91): 440,643, Growth Rate (per cent) (1981-91):
56.66, Density (persons per sq. km.): 73, Sex
Ratio (females per 1000 males): 890, Literacy:
61.30%, Males: 66.09, Females: 55.72, Per capita:
Rs. 3046 (1985-86)

Physiography: The State of Nagaland is a narrow
strip of mountainous territory between the Brah-
maputra Valley of Assam and Myanmar (Burma).
On the east it shares India's international boundary
with Burma. On all other sides it is bounded by Indian
territory — Manipur on the south, Assam on the west
and north, and Arunachal Pradesh on the north east.
Excepting some area in the foothills, the state
is mountainous. Saramthi, the highest peak, is 3841
m high and Kohima, the capital, is 1444 m above
sea level. The main rivers that flow through the state
are Dhansiri, Doyang, Dikhu and Jangti.

The population of Nagaland is almost entirely
tribal. There are many separate tribes and sub-
tribes among the Nagas with their own distinctive
languages and cultural features. Kohima district is
the home of the Angames, Zeliangs, Rengmas, Kulus,
Semas and other minor groups. Kokokchung is the
home of Aos, Wokha district of the Lothas and
Zunheboto district of the Semas. Tuensang district
is the home of the Changs, the Sangtam, the Kiemun-
gan, the Yenchungers, the Phom and other minor
groups. Mon district is the home of the Konyaks. It is
these people who chiefly practise jhum cultivation
History: The Nagaland State comprises the former
Naga Hills district of Assam and the former Tu-
ensang Frontier division of the North East Frontier



State of Economy: Agriculture is practically the
only occupation in Mizoram. The territory is famous
for its fibreless ginger, although other cash crops like
mustard, sesame and potatoes are also grown.
However, the cultivation method — "Jhum" — is very
primitive and destructive. The Mizoram Government
is now trying to induce the peasants to change over
to more permanent systems of cultivation like terrace
farming on the hill sides. There are also schemes to
grow plantation crops like rubber, coffee, tea, etc.
Paddy is the chief food crop, followed by maize.
They are grown on the slopes of hills. One of the
chief constraints in increasing agricultural production
is the lack of irrigation facilities. Only 2885.30 ha is
irrigated in Mizoram.
There is no major industry in Mizoram. Handloom
and handicraft are the major industrial activities in
the territory and one Engineering Unit has developed
a new design of machine-combined gunning and



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Originally the state was divided into 3 districts. In Dec. 1973, the districts were reconstituted as follows:

State of Economy: Agriculture is the main occupation of 90% of the population. Rice is the important food crop grown.

Although agriculture is the mainstay of the state, only a little more than one-third of the total area is cultivable. Considering the hilly terrain, this is

But now the Govt. is encouraging terraced cultivation, farm forestry, orchard plantation, cash crop plantation and contour bunding so as to discourage jhum cultivation which leads to soil erosion as well as loss of fertility. These programmes are positively accepted by the people. The area under jhum cultivation is 87,338 hectares and under terraced cultivation 62,091 hectares.

Nagas has an artistic sense in many crafts. They carve beautiful designs with their simple equipments like dao. They use home-made colours and pieces of bamboo to make beautiful decorative

made to set up Nagaland Central University at Lumam, notification enforcing the Act is yet to be issued.

wild animals and brilliantly coloured birds.

Governor: Dr M.M. Thomas, Chief Minister: Varmuzo (Nagaland People's Council).

Orissa

Area, 155,707 sq km Capital: Bhubaneswar
 Language: Oriya. Districts: 13. Popn.

Agency These had been made a Centrally Administered Area in 1957, administered by the President through the Governor of Assam. In January 1961 the Government of India conferred the status of a State on Nagaland. The State of Nagaland was officially inaugurated on 1st Dec 1963.

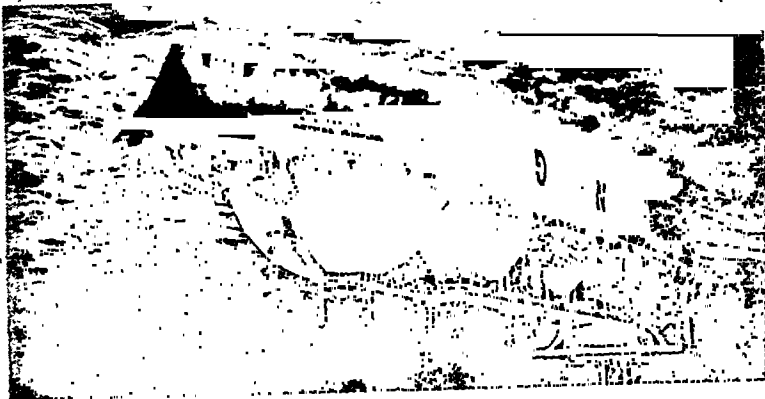
Administration: The State has a unicameral legislature — the Legislative Assembly.

Districts	Area (sq km)	Popn. (1991)	Head-quarters
Kohima	4041	394,179	Kohima
Phek	2026	101,823	Phek
Mokokchung	1615	156,207	Mokokchung
Zunheboto	1255	97,933	Zunheboto
Wokha	1628	82,394	Wokha



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21,512,070; Males: 15,979,904; Females: 15,532,166; Increase in (1981-91): 5,141,799. Growth Rate (per cent) 1981-91: 19.50. Density (persons per sq. km.): 202. Sex Ratio (females per 1000 males): 972. Literacy: 48.65%; Males: 62.37; Females: 34.40; Per capita: Rs. 1,534.00 (1984-85)

Physiography: Orissa lies on the east coast of India. It is surrounded by West Bengal on the north-east, Bihar on the north, Andhra Pradesh on the south-east, Madhya Pradesh on the west and Bay of Bengal on the east. The whole state lies in the tropical zone and is divided into four distinct tracts, viz. the northern plateau, the eastern ghats, the central tract and the coastal plains. The state is drained by three great rivers, the Mahanadi, the Brahmani and the Baitarani and some lesser rivers, all of which flow into the Bay of Bengal.

The largest and the most famous lake in Orissa is the Chilka lake. Originally, it was part of the Bay of Bengal, but was subsequently closed up by sand dunes. It is 64 km long and 16 to 20 km wide. There are two beautiful islands in the lake namely Purland and Malid. Two other lakes call for mention, the Ansupa Lake (Cuttack District), about 5 km long and

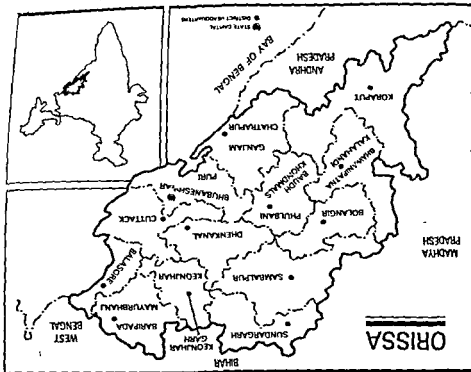
1.6 km broad, and the Sara Lake, (Puri District) about 5 km long and 3 km wide.

Orissa has an equable climate, neither too hot nor too cold. In some places, however, extremes of climate are experienced, namely, in the western districts like Bolangir, Sambalpur and Sundargarh. The average rainfall in the state is 150 cm. There is

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KERALA STATE ELECTRICITY BOARD**

flood, drought, tornado or cyclone. Flood and drought are common to many states but only a few states are subject to cyclones and tornado. Orissa is one of the few cyclone has in recent years become a regular feature like flood or drought. In 1980 an unprecedented flood caused untold miseries to the people in nine districts of the state.

Over 76% of the people are dependent on agriculture. Out of the gross cropped area of 87.46 lakh hectares, 18.79 lakh hectares are irrigated. Rice, pulses, oil-seeds, jute, mesta, sugarcane, coconut and banana are important crops. The state contributes about one-tenth of the rice production in India.

Orissa's vast mineral, marine and forest resources provide adequate opportunities for industries. One hundred and seventy large and medium industries went into production by the end of 1986. More than 9,000 small scale industries with an investment of Rs. 7,178.86 lakh with employment potential of 64,758 persons and 542,000 artisans based industries were also established.

The Central Sector Projects are: Steel Plant at Rourkela, SAIL Complex at Chhatrapur, Heavy Water Project at Talcher, Atomic Complex at Koraput, Machhleswar, Aluminium Complex at Koraput, Captive Power plant at Talcher, Aluminium Smelter at Talcher and Fertilizer Plant at Paradeep. Universities: Bhubaneswar University, Bhubaneswar; Sambalpur University, Sambalpur; Orissa Jagannath Sanskrit Vishwa Vidyalaya, Puri; Utkal University, Bhubaneswar.

Tourist Centres: Bhubaneswar, the present capital of Orissa is known as the cathedral city of India on account of its numerous temples. A complete study of the "Kalinga Style" of architecture from its every inception to maturity spread over a period of about two thousand years is epitomised in the monuments of Bhubaneswar. Places of interest are Lingaraja Temple, Mukhieswar Temple, Anant Basudeva Temple and Rajarani Temple; the Jain and Buddhist rock-cut caves of Khindigiri, Udayagiri and Dhauli together with Ashoka's rock edict.

Bhubaneswar is connected to Calcutta and Vizag by daily flights and New Delhi by tri-weekly Boeing flights. Also there are express trains to Delhi, Calcutta, Madras and Secunderabad and buses to Calcutta, Vizag, Raipur, Ranchi and Tatanagar.

Puri (Jagannath Puri) is a coastal town and beach-resort in Orissa. It is 62 km from Bhubaneswar and is one of the four dharmas (holy places) of pilgrimage in India—the three others being Badrinath, Kedarnath in the north, Rameswaram in the south and Dwarka in the west. The presiding deities in the temple are Jagannath, Baladev and Subhadra. Every year, in June-July (Ashad Suka Sankranti) thousands of devotees from all over India arrive at Puri to participate in the Car Festival. Koraput is about 65 km from Bhubaneswar and

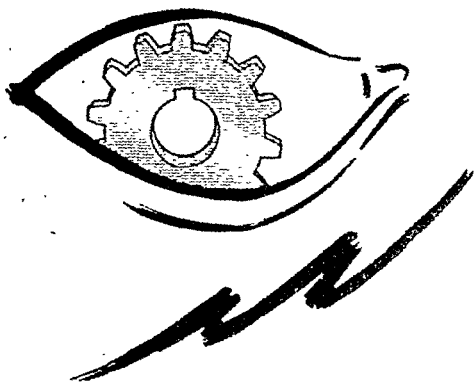
is always upset by some natural calamities like State of Economy: Orissa is agro-based economy out of a total of 26.37 million people. Castes and Tribes which together make 9.78 million Orissa has a high percentage of Scheduled

District	Area sq km	Popula- tion '91	Head- quarters
Balasore	6,394	2,796,321	Balasore
Phulbani	11,070	858,553	Phulbani
Balangir	8,903	1,703,755	Balangir
Cuttack	11,211	5,503,307	Cuttack
Dhenkanal	10,826	1,900,675	Dhenkanal
Gajapati	12,527	3,143,120	Chhatrapur
Kalahandi	11,835	1,591,984	Bhawanipatna
Kendujhar	8,240	1,315,627	Kendujhar
Koraput	27,020	2,939,903	Koraput
Mayurbhanj	10,412	1,871,796	Banpada
Puri	10,159	3,570,192	Puri
Sambalpur	17,570	2,688,395	Sambalpur
Sundargarh	9,875	1,568,442	Sundargarh
Total	31,512,070		

The 1991 census is taken on the basis of 13 districts. The 10 new districts announced on September 18, 1991 are

Kandrapada	Angul	Bamanda (old Deogarh)	Garupat	Bhadrak
Jajpur				
Bargarh (old Hirakhand)				

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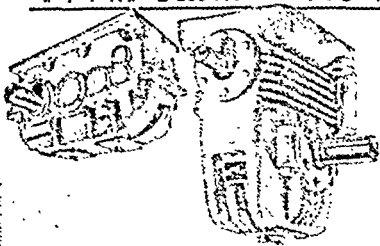
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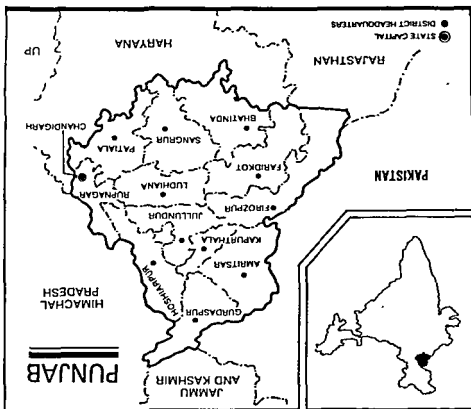
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Punjab

Area: 50,362 sq km, Capital: Chandigarh, Language: Punjabi, Districts: 12, Population: 20,190,795, Males: 10,695,136, Females: 9,495,659, Increase in (1981-91): 3,401,880; Growth Rate (per cent) 1981-91: 20.26; Density

65 km from Pun. It is famous for the great temple of the Sun-God, conceived as a giant celestial chariot with twenty-four exquisitely carved wheels, drawn by seven impetuous horses. The temple is profusely sculptured with exquisite figures and figures, fixed by an astonishing energy, trapped in stone, harked Dam, the fourth largest in the world, on Mahanadi, 328 km from Bhubaneswar is another tourist attraction.

Govt. Minister: Yagya Dutt Sharma, Chief Minister: Biju Patnaik (Janata Dal).

The Sutlej-Ghaggar Plain embraces the other districts of the Punjab. The land is highly fertile as they are formed by the tributaries of the Indus, Ravi, Beas, Sutlej and the river Ghaggar. History: The word "Punjab" is made up of two Persian words "Pany" and "Aab", Pany means five and Aab means water. This name was probably given to this land of five rivers possibly in an era when this region came into close contact with Persia. Prior to that period this region was known by different names.

bon.
328 km from Bhubaneswar is another tourist attraction.

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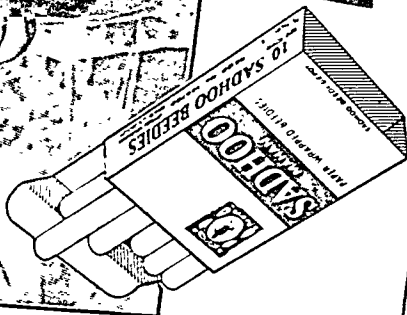
India's vast scope for aquaculture extends to 1.5 million hectares — and 95% of it is yet to be commercially exploited. It has been estimated that conversion of coastal unproductive agricultural lands to aquaculture farms will hike up the returns by over 200%. In India's coastal states, this offers untold potential. MIPEDA: for assistance all the way

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Kharar tehsil and Chandigarh the Capital. Hilly areas were transferred to Himachal Pradesh. Administration: The Legislature is unicameral—the Legislative Assembly. The state is divided into 12 districts.

District	Area in sq km	Population	Head-quarters
----------	---------------	------------	---------------

Amritsar	5,087	2,501,731	Amritsar
Bhainda	5,551	1,554,948	Bhainda
Ferozepur	5,740	1,725,212	Ferozepur
Gurdaspur	3,562	1,765,834	Gurdaspur
Hoshiarpur	3,881	1,430,210	Hoshiarpur
Jalandhar	3,401	2,033,994	Jalandhar
Kapurthala	1,633	641,884	Kapurthala
Ludhiana	3,857	2,425,868	Ludhiana
Patiala	4,584	1,904,321	Patiala
Sangrur	5,107	1,701,663	Sangrur
Ropar	2,085	905,629	Ropar

State of Economy. Punjab is primarily an agrarian state and agriculture occupies the most prominent place in Punjab's economy. About 70 per cent of the

last one is a dried up stream now and its traces, according to geologists, are found in the present seasonal streams that flow near Feroza in Haryana. During the Greek occupation, the territory had shrunk into the area covering the five rivers Punjab lies in the north west of India. Being in

Punjab continued under indigenous rulers. For a time, Meccodian governors controlled the Punjab but they were defeated by Chandragupta Maurya, who annexed the entire territory. With the decline of the Mauryan empire the Scythians occupied north west India and after them, the Parthians. The Kushans came next. Thereafter the Punjab continued under indigenous rulers.

India, Nadir Shah in 1738 and Ahmed Shah Abdali in 1748, 1750 and 1751 Punjab had the worst of all these invasions.

The Sikh faith, which played a decisive role in Punjab was annexed to British India by Lord Dalhousie in March, 1849. But the spirit of the Punjab remained unvanquished. Through the centuries Punjab became the sword arm of British India. The Punjab was constituted a separate province of India in 1937. With the partition of India, the Punjab was divided between India and Pakistan as East Punjab and West Punjab. On Nov. 1, 1956 the Punjab States adjoining Punjab were formally absorbed into the Punjab State. On Nov. 1, 1966, Punjab was divided into three units—Punjab comprising the predominantly Punjab-speaking areas, Haryana made up of the Hindi-speaking districts and

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Sangrur	5,107	1,701,663	Sangrur
Ropar	2,085	905,629	Ropar

State of Economy: Punjab is primarily an agrarian state and agriculture occupies the most prominent place in Punjab's economy. About 70 per cent of the people are engaged in agriculture. As against an all India average of 51 per cent, it has 85 per cent of its area under cultivation. The fertilizer consumption in Punjab is the highest in India. The efforts of the state government to provide irrigation facilities, cheap power and agriculture inputs at subsidised rates have acted as a catalyst for agriculture production. Total production of foodgrains rose from 147.77 m tonnes in 1983-84 to 154.50 m tonnes in 1984-85. Agriculture production is now nearing the saturation point. Punjab's contribution is highest in the procurement of foodgrains for the central pool.

As many as 146,472 small scale industrial units are registered in the state April 1990 as compared to 122,410 in 1986 and 135,305 in 1987-88. These units have given employment to 6,36,000 persons and produce goods to the value of Rs 1215 crore.

The chief manufactures are textiles, sewing machines, sports goods, sugar, starch, fertilizers, bicycles, scientific instruments, electrical goods, machine tools and pure oil.

Large scale industries are 355, 1,62,000 persons are employed in large scale industry.

Universities: Punjab Agri University, Ludhiana; Punjab University, Patiala; Guru Nanak Dev University, Amritsar; Thapar Inst of Engg and Tech., Patiala.

Tourist Centres: Punjab is dotted with places of

at different times. Probably, when at the height of its glory it was known as Sapta Sindhu, the land of the

seasonal streams that flow near Feroza in Haryana. During the Greek occupation, the territory had shrunk into the area covering the five rivers.

Punjab lies in the north west of India. Being in the way of invaders from the north, Punjab has had to take a lot of battle from the invaders. Punjab emerged into history with the coming of the Aryans into India. The Aryans in the early Vedic age apparently settled in the Punjab and its neighbourhood. In 522 B.C. Darius of Persia conquered the territories around the Punjab and made them a Satrapy of Persia. For a time, Macedonian governors controlled the Punjab but they were defeated by Chandragupta Maurya, who annexed the entire territory. With the decline of the Mauryan empire the Scythians occupied north west India and after them, the Parthians. The Kushans came next. Thereafter the Punjab continued under indigenous rulers.

Guru Angad developed Gunmukh script by combining the scripts current in north India at that time. Guru Ram Das laid the foundation of the city of Amritsar. Guru Arjun Dev compiled the Ad Granth. His son Guru Har Gobind started training his followers in the military art.

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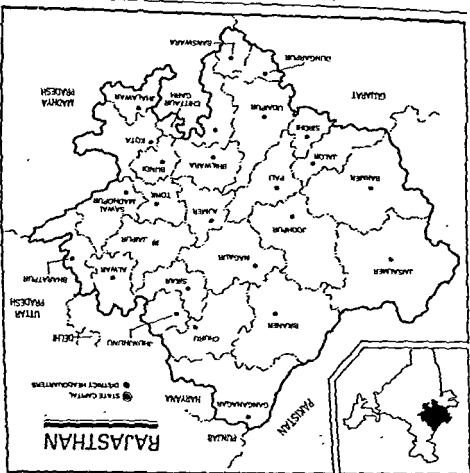
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Rajasthan

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per 1000 males): 918, literacy: 38.7%, males: 55.07, females: 20.84; Per capita: Rs. 2338 (current prices)

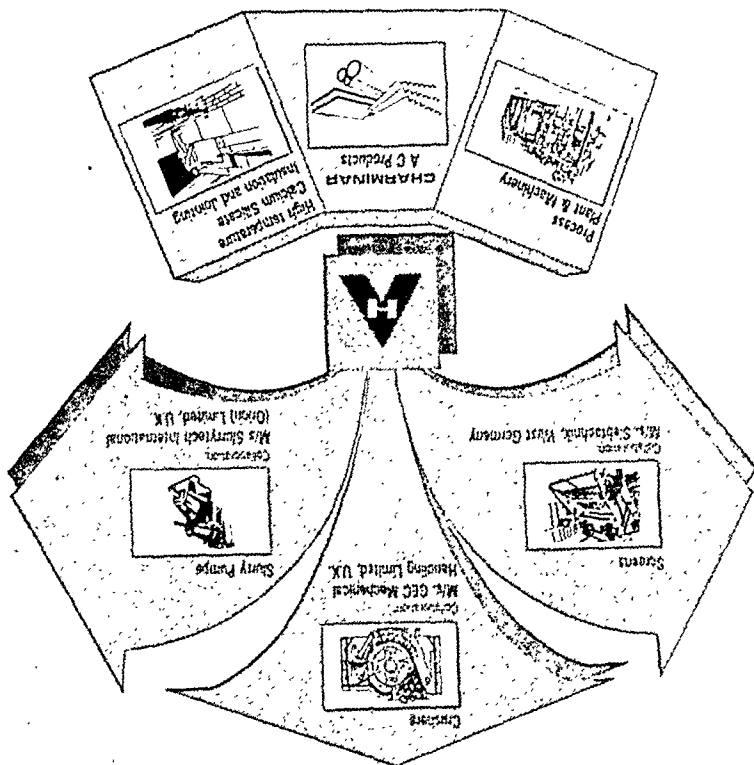
Rajasthan is one of the border states of India, sharing India's frontier with Pakistan on the west and northwest, Punjab on the north, Haryana and Uttar Pradesh on the north-east and east, Madhya Pradesh on the south and south-east and Gujarat on the south-west.

Physiography: Rajasthan is one of the few states of India that show great contrast from one area to another. This diversity is noticeable in respect of climate, soil, vegetation, mineral resources, etc. However, the state may be divided into 6 regions, (1) Western and region, (2) Semi-arid region, (3) South eastern region, (4) Channar lanes, (5) Aravali region and (6) Eastern region.

Area: 342,259 sq km; Capital: Jaipur; Languages: Hindi and Rajasthan; District: 27; Population: 48,880,640; Males: 22,935,895; Females: 25,944,745; Increase in (1981-91): 9,618,778; Growth Rate (per cent) 1981-91: 28.07; Density (persons per sq km): 128; Sex Ratio (females

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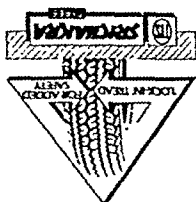
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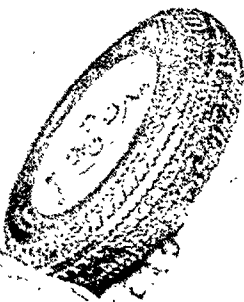
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and



But the rainfall varies widely between various regions like sheltered valleys, foothills and high mountains. River Tista and its tributaries drain the state. Tista is a perennial river being both rain fed and snow-fed.

Silene boasts of several hundred different kinds of orchids and is frequently referred to as a botanist's paradise.

The population of Sikkim is mainly made up of the Lepchas, the Bhutias and their allied clans and the Nepalese.

The Lepchas, who are believed to have come from Assam were the first settlers in Sikkim. The Bhutias came from Tibet in the 14th century. The Mongols are a minority community in the 18th and 19th centuries the Nepalese came into Sikkim and established themselves. And, today, they form the majority community in the state.

Administration The state has a unicameral legislature

SKYLINE IS DIVIDED INTO FOUR DISTRICTS.

District	Area (sq km)	Popu- lation (1991)	Head quarters
East	954	176,145	Gangtok
North	4,226	31,143	Mangan
South	750	99,496	Namchi
West	1,166	96,828	Gyalshing

State of Economy: The state's economy is basically agrarian. The principal crops are maize, paddy, millets, wheat and barley, orange and cardamom are the main cash crops. Sikkim has the largest area and the highest production of large cardamom in India. Other important crops are potatoes, apples and bread-wheat. Already three Five Year Plans have been put through. The states annual plan for 1990-91 has an outlay of Rs. 73 crore.

The government has set up 11 regional seed development and 14 sub-regional centres for agricultural development. A number of high yielding seeds suitable to local climatic conditions have been developed. Campaigns for amendment of acid soil and micronutrient application have also recorded significant progress.

The complex of Indian Council for Agricultural Research, set up at Tadong, is doing useful work

Sikhim's tea estate all Irem and Rowwzing extends over an area of 200 ha. Tea is exported to USSR and West Germany. A coffee plantation has also been started at Majitar on an experimental basis with commendable results.

lytic cold and copper smelting

Hajjastan handcrafts are famous all over the world. Important handicrafts are marble work, wood-carpet, jewelry, embroidery, articles of leather, pottery and brass embossing.

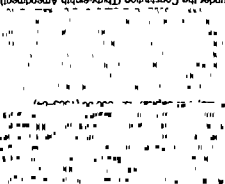
Universities: University of Rajasthan, Jaipur; Aligarh Muslim University, Aligarh; Banasthali Vidyapeeth, Banasthali, Rajasthan; Birla Institute of Tech. & Science, Pilani, Rajasthan; Jodhpur, Jodhpur; Kota Open University, Kota, Rajasthan; Mohanlal Sukhadia University, Udaipur; Rajasthan Agricultural University, Bikaner; Rajasthan Vidyapeeth, Udaipur.

tourist centres: Rajasthan has several sights to offer the tourist, especially in ancient and medieval architecture. Places of interest are Mount Abu, Ajmer, Alwar, Bharatpur, Bikaner, Jaipur, Jodhpur, Udaipur, Pali, Jaisalmer and Chittorgarh. In the year 1987-88 nearly 3.48 lakh foreign tourists and 84.24 lakh home tourists visited Rajasthan.

Government: Dr. Swaroop Singh, Chief Minister;
Bharon Singh Shekhawat (BJP)

THE

Sikim



Physiography: The state is entirely mountainous. About a third of the land is covered with dense forests, where sal, sambal bamboo and other plants thrive. Some of the finest forests lie in the northernmost areas in Lachin and Lachung. Here the mountains rise to elevations of 7000 metres and more. Karachinjunga (8579 m), the world's third highest peak, rises from this area. The forests here are inaccessible and remain for the most part unexploited. On an average, Sidam receives 125 cm rain.

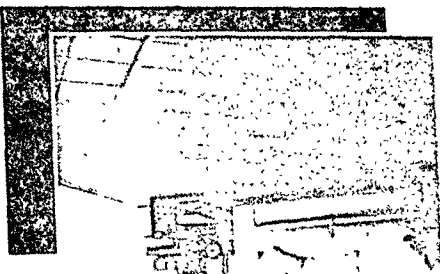
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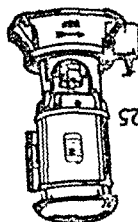
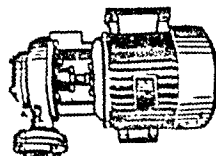


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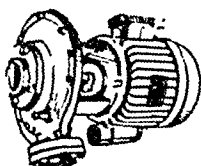
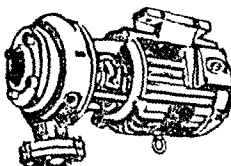
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On the east are the Patam Hills on which is situated the famous hill station Kodakanal. The slopes of the Western Ghats are covered with heavy evergreen forests. These slopes are the sources of the rivers Kaveri and Tamiraparani. The Nilgiris and the Annamalai are the hill groups with the maximum height.

In the famous Ootacamund area of the Nilgiris District is the highest peak Doddabetta, 2556 metres above the sea level. The so-called Eastern Ghats begin in Orissa and pass through Coimbatore District of Orissa and run south-west through all the districts lying between Coimbatore and Mysore.

Along the whole length of the western part, at a distance from the sea varying from 80 to 160 km runs the range of the Western Ghats, a steep and rugged mass averaging 1220 metres above the sea level and rising to 2440 metres at the highest point. The Palghat Gap about 25 km in width is the only marked break in the great mountain wall. To the south of this gap, the range is known as Annamalai (Elephant Hills).

Physiography: The land mass of the state can be divided into two natural divisions. (i) the eastern coastal plain and (ii) the hilly region along the north and the west. The coastal plain is usually subdivided into (a) the Coromandel plain comprising the districts of Chenga Anna, South Arcot and North Arcot and (b) the alluvial plain of the Kaveri delta extending over Thanjavur and part of Tiruchirappalli districts and (c) the dry, southern plains in Madurai, Ramanathapuram, Kanyakumari, Dindigul, Quaid-e-Millat, Kanyakumari, Pasumpon, Thevar, Thiruvananthapuram and Thiruvellar. Karaiyomman District.

Physiography: The land mass of the state can be divided into two natural divisions. (i) the eastern coastal plain and (ii) the hilly region along the north and the west. The coastal plain is usually subdivided into (a) the Coromandel plain comprising the districts of Chenga Anna, South Arcot and North Arcot and (b) the alluvial plain of the Kaveri delta extending over Thanjavur and part of Tiruchirappalli districts and (c) the dry, southern plains in Madurai, Ramanathapuram, Kanyakumari, Dindigul, Quaid-e-Millat, Kanyakumari, Pasumpon, Thevar, Thiruvananthapuram and Thiruvellar. Karaiyomman District.

Area: 130,058 sq km. Capital: Madras. Languages: Tamil, Districts: 21; Population: 55,638,318. Males: 28,217,947; Females: 27,420,371. Increase in (1981-91): 7,230,241. Growth Rate (per cent) in (1981-91): 14.94. Density (persons per sq. km). 428. Sex Ratio (females per 1000 males): 972. Literacy: 63.72%. Males: 74.88. Females: 52.29. Per capita: 3593.

Tamil Nadu

go to Bangalore for getting permits for visiting Sukum. Chief Minister: Nar Bahadur Bhundari (Sukum Sangram Parishad).



Sikkim has been declared industrially backward. The main industrial units are the Food Processing Factory at Singtam, Sukum Tanneries Ltd. at Mayajar, Sukum Flour Mills at Tadong, Saram Distillery at Rangpo, HMT watch assembly unit, Sukum Time Corporation and Yokum Breweries. A multi-purpose Industrial Development and Investment Corporation also has been established. The Rs. 50-lakh Roller Flour Mill set up at Tadong added an extruder food processing plant in 1983 to produce food of higher nutritive value for school children under a programme sponsored by UNICEF.

Tourist Centres: Some of the important tourist centres are Gangtok, Baklum - a natural garden, Yokum - meeting of three great lakes, Dhudra Pokhari, Tashing Monastery, Rumtek monastery, etc.

A 78-bed tourist hotel at Gangtok, a 50-bed guest lodge at Pemayangtse in West Sikkim and a guest house at Rangpo have been constructed. With the opening of a Tourist Information Centre in Siliguri (West Bengal), tourists have no longer to

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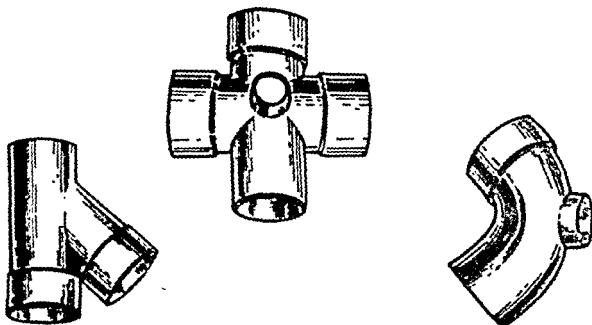
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The sericulture industry is developing fast. The area under mulberry cultivation is about 500 ha and production of cocoon is estimated to be 5000 kg per year. A design centre on handicrafts is functioning at Agartala. About 5000 craftsmen are now engaged in production of handicrafts (mainly cane and weavers have been getting benefits).

Handloom weaving is the single largest industry in the country employing about 2.000 persons per day and employing about 2.000 persons per day and employing about 2.000 persons per day. It is essentially a tribal household industry. It has been standard for imparting training in improved techniques. Tirupur Handloom & Handcrafts Development Corporation sets their product. Apex Weavers Society caters to the needs of about 50 primary Weavers' Co-operative Societies. The organizations have been marketing products worth Rs. 3 crore a year on an average. About 7000 weavers have been getting benefits.

A juke will set up in Agartala under the public sector produces about 20 tonnes of juke product per day and employs about 2,000 persons.

tea gardens covering an area of 5,527 lakh hectares and producing 45 lakh kg of tea per year. Tropicana Tea Development Corporation has started new plantations.

State of Economy: About 54.5% of the land is agricultural use. The principal crops are paddy, wheat, jute, mesta, sugarcane, potato and oilseeds. Agriculture is being practised in about 2.5 lakh hectares. There are 49 industries. Tea is a major industry. There are 14 registered

District	Area (sq km.)	Population
North Tirupura	3,541	690,566
West Tirupura	3,359	1,283,088
South Tirupura	3,577	765,172

Only was made a state on January 21, 1912. Addition: The Legislature has a single chamber—the Legislative Assembly. The jurisdiction of the High Court extends over Tripura with a bench functioning at Agartala. Tripura is divided into three districts, 10 administrative sub-divisions, 177 tehsils and 5215 villages.

Physiography. Tripura is surrounded by Bangladesh on all sides, except for a narrow neck in the north-east, where it borders on Assam and Mizoram. History. Tripura was a Hindu state of great antiquity having been ruled by the Maharajas for 1,500 years before its accession to the Indian Union on October 1, 1956. Tripura became a union territory. The latter

Impura is the second smallest state in India
was formally declared a Union Territory on Novem-
ber 1, 1957 and elevated to the status of a full
Hedged state on January 21, 1972.
Religious Population: Hindus - 1,83,218 Mus-
lims 138,529, Christians 24,872; Sikhs 285, BU-
dhists 54,806

9

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Tripura

Salor 200, Muthurazadu Boat House,
Governor: Bishma Narayan Singh, Chief Minister:
Ms. Jayalalitha (AIADMK)

Manana Beach, Snake Park, Gundy Park, Gundy Deer Sanctuary and Children's Park, Egmore Museum, Valuvarkottam Park, Crocodile and Var-

Jaipur Zoo and Khandanthura Sanctuary
At Madras Fort St George, Fort Museum,
Marina Beach, Snake Park, Gandhi Park, Gandhi

Local, Anamalai Sanctuary, Mudumalai Sanctuary, Vedanthangal Bird Sanctuary, Kalakad and Vannar Zoos and Hrudayam Sanctuary.

Touist Centres, Mamallapuram, Poompuhar,
Pichawaram, Point Calimere, Courtallam, Hogen-
kal, Agasthi Sathar, Madhavala, Sathar

Thiruvannamalai, Kanchipuram, Tiruttani and Kan-

Chidambaram, Thanjavur, Kumbakonam, Nagore, Ve-

Religious Places: Suchindram, Rameswaram, Trichendur, Madurai, Palani, Tiruchirappalli, Srirangam, Thiruvannamalai, Kumbakonam, Nagore, Va.

Hill Stations: Uthagamandalam (Ooty), Kodai-
kanal and Vercald.

It has also constructed boat houses at Muthukadu, Ooty, Pichavaram and Vercand.

Beach Resort and 10 Youth Hostels.

Madurai Sundararaj University, Jaffna
Tourist Centres: Tamil Nadu Tourism Develop-
ment Corporation runs a chain of 17 hotels, one

and Animal Sciences University, Madras, Madras, Kanon-
medical University, Madras, India; Madhav University

University, Atlanta, Georgia, U.S.A.
Tamil Nadu Veterinary and Animal Sciences University, Chennai, Tamil Nadu, India

University, Tiruchirappalli, Alagappa University, Karaikal, Anna University, Madras, Anna Maria's

Dakshina Bharat Hindi Prachar Sabha, Madras,
Bharathiar University, Coimbatore, Bharatidasan

Madurai Kamaraj University, Madurai, Indian Inst of Tech, Madras, Gandhigram Rural Inst., Madurai

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10. The authors are grateful to the referees for their valuable comments and suggestions.

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ent parts of Tamil Nadu—Hosur, Ranipet, Gundy, Ambattur, Karakkudi, Sivagangai, Paramakudi and

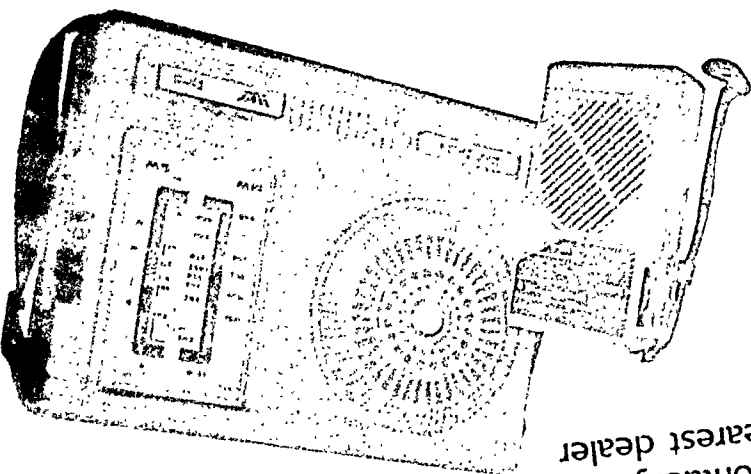
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(per cent) 1981-91: 25.16. Density (persons per sq. km.): 471. Sex Ratio (females per 1000 males): 882. Literacy: 41.71. Males: 55.35. Females: 26.02. Per capita, Rs. 1,968.00. Uttar Pradesh is the most populous state in India. In area, it ranks fourth after M.P., Rajasthan and Maharashtra. It covers about 9 per cent of the total area of India.

Religious population: Hindus - 92,365,968, Muslims - 17,657,735. Christians - 162,199. Sikhs - 45,647. Buddhists - 54,542.

Physiography: Uttar Pradesh is bounded by Tibet and Nepal on the north, Himachal Pradesh on the northwest, Haryana on the west, Rajasthan on the southwest, Madhya Pradesh on the south and Uttar Pradesh and Bihar on the east.

Uttar Pradesh can be divided into three distinct regions: (i) northern mountains, (ii) southern hills and plateau and (iii) the Ganga plain.

The lofty Himalayas embraces Uttar Kashi, Chamoli, Pithoragarh, Tehri-Garhwal, Garhwal and Almora districts. Nainital, Tehri of Nainital district and Dehra Dun district in the north, covering about one-sixth of the total area of the state.

This region covers almost the whole of Jansari, Jalaun, Hamirpur and Banda districts, the Meja and Karchana tehsils of Allahabad district, nearly the entire Mirzapur district south of the Ganga river and the Chavak tehsil of Varanasi district. The altitude in this area does not generally exceed 300 metres above mean sea level.

3. Between the Himalayas in the north and the hills and plateau in the south lies a vast homogeneous alluvial plain, one of the largest in the world. Because of the deep alluvium state the region is almost devoid of minerals, which partly accounts for the very insignificant industrial development of U.P.

On the other hand, its high fertility has led to heavy pressure of population on land.

The state has a tropical climate except for the Himalayan region which has a temperate climate.

The main rivers of the state flow from west to east are the Yamuna, the Ganga, the Ramganga, the Gomati and the Ghaghara. All the rivers, except the Gomati, emerge from the Himalayas. The Yamuna and the Ganga flow from north-east to south-west and the Ganga from north-east to south-west in their upper mountainous courses, from north to the south in western parts of the state and thereafter from north-west to south-east, joining at Allahabad.

History: Uttar Pradesh has a very ancient and colourful history. Although the state does not find mention in the Rig Veda, it is recognised in the later Vedic age as Brahmarshi Desa or Madhya Desha. Many of the great sages of the Vedic times like Bharadwaja, Yagnavalkya, Vasistha, Vishwamitra and Valmiki appear to have flourished in U.P. Many sacred books of the Aryans were also composed here. Varsha Purana, for example, is associated with Madhya.



products. Tripura is abundant in natural gas and a number of gas based industries have sprung up. Four-dor of gas based industries have sprung up. Four-dor of gas based industries have sprung up. Four-dor of gas based industries have sprung up.

University, Tripura University, Agartala. Tourist Centres: Important tourist centres are Kailash, Spahajala, Dumbor Lake, Kamalasagar, Umphal Hill, Unakoh and Malaban. Governor: Raghu Nath Reddy, Chief Minister: Sudhar Ranjan Majumdar (Congress I).

Uttar Pradesh
Area: 294,411 sq. km. Capital: Lucknow. Language: Hindi. Districts: 63. Population: 138,760,417. Males: 73,745,994. Females: 65,014,423. Increase in population (1981-91): 27,897,905. Growth Rate: 20.04%.

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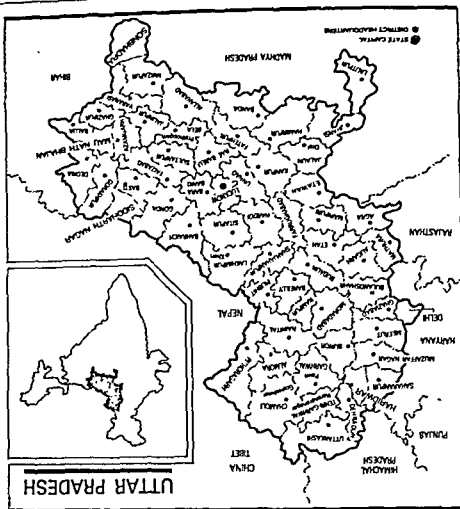
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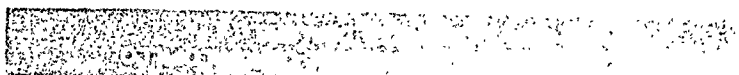
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At Badna in U.P., in the medieval period U.P. passed under Muslim rule and led the way to a new synthesis of Hindu and Islamic cultures. Ramnanda and his many other intellectuals contributed to the growth of Hindu and Urdu. Urdu remains the perfect synthesis of Hindu and Muslim cultures. Uttar Pradesh kept up its intellectual leadership.

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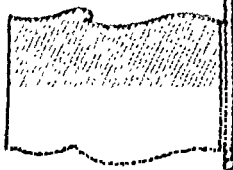
Don't you want the best for your family too? Just buy the tickets of the forthcoming Draws and watch your life change. All for the better.

very promising for this family from Madras. child with the best of everything. The future now looks a cascade of fortune. Now she can shower her only

Shimoga after and the most hospitable too! once again. As the most trusted lottery in the country, Karnataka State Lottery has lived up to its reputation. Independence Day Bumper Draw held on 16.8.1991. with the Bumper Prize of Rs. 15 lakhs in the Karnataka in the month of August and walked away

Smt. R. Indrani wins Rs. 15 lakhs.

A lucky tour indeed!



the east stretching from the Himalayas in the north to the Bay of Bengal in the south. It is bounded on the north by Sikkim and Bhutan, on the east by Assam and Bangladesh, on the south by the Bay of Bengal and on the west by Orissa, Bihar and Nepal.

Physiography: West Bengal has two natural divisions, the Himalayan north comprising the districts of Darjeeling, Jalpaiguri and Cooch Behar and the alluvial plain that lies south of it. Darjeeling, the northernmost district has a maximum elevation of 3658 m above the sea level. The Jalpaiguri and Cooch Behar districts are low-lying areas watered by swift-flowing rivers like the Teesta, the Torsha, the Jaldhaka and the Ranjit. The southern part is a thickly populated level expanse of rice fields, dotted with mango, coconut and banana gardens. This vast alluvial plain is the handwork of many big rivers, the chief of which are the Bhagirathi and its tributaries - the Mayurakshi, the Damodar, the Kangsabati, and the Rupnarayan. The Bhagirathi, called Hooghly in its lower reaches, is itself a branch of the Ganga and provides Calcutta its link with the sea.

The entire state belongs to the high rainfall region. Rainfall varies from 1006 mm in the South Western region to 2933 mm in the northern region. However the state capital receives normal rainfall of 1605 mm.

History: The old Bengal (of which W. Bengal forms a part) known as Gauda or Vanga in ancient Sanskrit literature appears to have been celebrated from the Vanga as an ally of the Kauravas in their war against the Pandavas. Apparently at the time of Aryan penetration into the east, Vanga had a well-settled civilization and culture.

In the 3rd century B.C. Bengal was part of the Mauryan Empire and from the 4th to the 6th century A.D., it was under the Gupta dynasty. By about A.D. 800, Bengal had its own dynasty of independent kings, the Palas. The Palas were very powerful and expanded their territories into the neighbouring countries of Bihar, Orissa and Assam.

At the height of their power they had diplomatic relations with the Indonesian King Sri Vijaya. In the 11th century, Bengal passed under the rule of a new capital at Nadia were driven out by Kutub Dîn, the Sultan of Delhi and Bengal became a part of the Delhi Empire. With the death of Aurangzeb, the last independent Muslim ruler of Bengal, was defeated by the British at the battle of Plassey in 1757. For about seven years the British were in a sort of dual control with the successors of Siraj Daula, Mir Jafar and Mir Kasim. In 1764 Mir Kasim was routed at the battle of Buxar and the British took over the administration of Bengal.

When Bengal was first constituted by British as a province it was a vast area

city of Roorkee, Roorkee, Sampurnanand Sanskrit Vistwa Vidyalaya, Varanasi, Sanjay Gandhi P.G. Inst. of Med. Sciences, Lucknow

Tourist Centres: Uttar Pradesh has a treasure of rare scenic beauty spots, rich fauna and floral, ideal health resorts, high mountain peaks, fascinating rivers and captivating valleys.

The world-renowned Valley of Flowers, Yarnu-noli, Gangotri, Kedarnath, Badrinath, Hemkund, Purand Glacier and hot resorts of rare charm, like Nain Tal and Musssoone, Rankhet and Almora attract ever increasing number of tourists. Places like Sravasti, Samath, Kushnagar, Sankusa and Kausambi attract pilgrims both from within and outside the country.

Besides ancient places of pilgrimage like Varanasi, Narmasharany, Prayag and Hardwar are also situated in the state. Places like Agra, Ayodhya, Samath, Varanasi, Lucknow, Mathura and Prayag have rich treasures of Hindu and Islamic architecture.

Governor B. Satya Narayan Reddy, Chief Minister: Kalyan Singh (BJP)

West Bengal

Area: 87,853 sq km, Capital: Calcutta, Language: Bengali, Districts: 17, Population: 67,982,732, Males: 35,461,898, Females: 32,520,834, Increase in (1981-91): 13,402,085, Growth Rate (per cent): 1981-91: 24.55, Density (persons per sq. km.): 766, Sex Ratio (females per 1000 males): 917, Literacy: 57.72%, Males: 67.24, Females: 47.15, Per capita: Rs. 2813.00

West Bengal covers the bottleneck of India in

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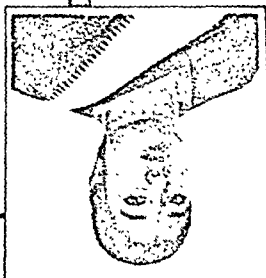
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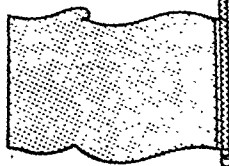
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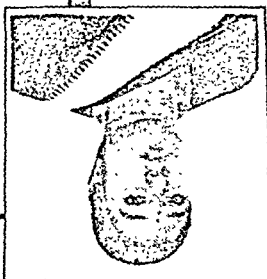
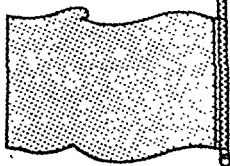
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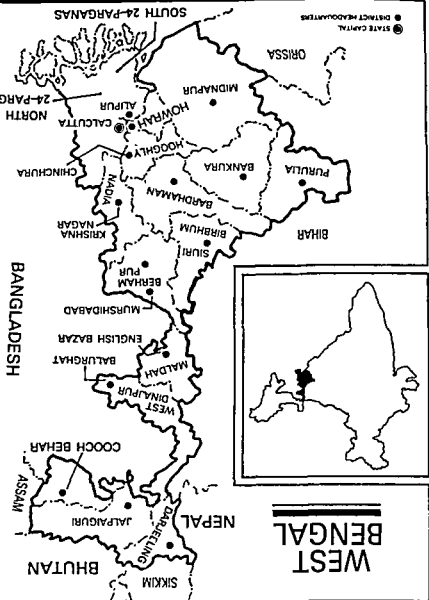
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present-day Bihar and Orissa and extended west-ward upto Agra. In 1863 Agra was detached from Bengal but Assam was added to it. In 1874 Assam was formed into a separate province. In 1905, Lord Curzon divided Bengal into two provinces. A new province called Assam and East Bengal with its capital at Dacca was carved out of old Bengal. The rest of the territory together with Bihar and part of Orissa formed Bengal. This event, known as the partition of Bengal, aroused the dormant



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1987-88. Rice occupies 5,622.0 thousand hectares (1988-89). Among cash crops jute, mesta and tea dominate. West Bengal produces 59 % of India's jute. (1988-89). India

Oilseeds covered 4,925 thousand hectares (1988-89) and produced 403.6 thousand tonnes (1988-89). The decline of production of oilseeds in the State is mainly due to a fall in the area under oilseed. The State government has been importing oilseeds from nearby States.

The Left Front Government of West Bengal launched a special programme called 'Operation Barga' for ensuring the rights of share-croppers through recording the names of bargadars. The work of 'Operation Barga' is still in progress along with normal settlement work. With active help from the panchayats the State Government could up to June 30, 1989, distribute 351,732.835 hectares of vested agricultural land. As much as 1,828,274 persons received land, among whom, nearly 37% scheduled Caste and

ment could have been more if power supply to the Eastern Coal Ltd. (which covers most of the coal

University of Viswa
Vidyalay, ...
Burdwan, Burdwan; University of Calcutta, Calcutta,
Jadavpur University, Calcutta; University of Kalyani,
Kalyani (District Nadia); North Bengal University,
Siliguri (District Darjeeling); Raahmud Bharati Uni-
versity, Calcutta; Viswabhairavi, Santiniketan (Dis-
trict Birbhum); Vidyasagar University, Midnapore;
Asiatic Society (deemed University) Calcutta; Indian
Institute of Management, Calcutta; Indian Statistical
Institute, Calcutta; Indian Institute of Technology,

Tourist Centres: Calcutta upto 1912 was the capital of India. Now, of course, it is the commercial capital of the north-eastern states of India. It is also the headquarters of the State Government. It is the centre of industries like jute, tea, hides and skins, coal, etc., etc. Places of interest, among others, are Victoria Memorial (Picture Gallery and Museum), Indian Museum, Zoological Garden, Parkashnath Temple (Jain Temple), Kalighat Temple (Archaeo-ture: Typical Mediaeval Bengal), Nakshoda Mosque, Belvedere House (originally the residence of British Viceroys when they visited Calcutta, now turned into National Library), Rath Bhavan (official residence of State Governor), Marble Palace, Eden Gardens, Binyo Badal-Pinesh Bag (erstwhile Dalhousie Square).

was an attempt at disintegrating Bengal. The rest of India

When India became independent in 1947, Bengal was partitioned between India and Pakistan. While Pakistan's share came to be called East Pakistan, India's share was called West Bengal. In 1950 the Princely State of Cocho Behar was merged into West Bengal. The former French enclave of Chandernagore was added on Oct. 2, 1954. Under the State Reorganization Act, some parts of Bihar were transferred to Bengal.

District	Area (Sq. Kms)	Population (1991)	Head- quaters
Bankura	6,882.0	2,799,455	Bankura
Birbhum	4,545.0	2,556,105	Suri
Burdhaman	7,024.9	5,979,050	Bardhaman
Calcutta	104.9	4,988,262	Calcutta
Cooch Behar	3,387.0	2,158,169	Cooch Behar
Darjeeling	3,075.0	1,935,618	Darjeeling
Hooghly	3,149.0	4,352,660	Chinsurah
Howrah	3,467.0	3,718,911	Howrah
Jalpaiguri	6,227.0	2,789,827	Jalpaiguri
Malda	3,733.0	2,633,942	Malda
Medinipur	14,081.0	8,349,890	Medinipur
Murshidabad	5,324.0	4,734,278	Berhampore
Nadia	3,927.0	3,848,247	Krishnagar
Purulia	6,259.0	2,217,423	Purulia
North 24 Parganas	7,280.261		Barasat
South 24 Parganas	14,135.1	5,708,260	Alipore
West Dinajpur	5,358.0	3,132,374	Balughat

The three-tiered panchayat system is with 3,437 Gram Panchayats at base, 331 panchayat samitis at the community block (intermediate) level and 16 Zilla (District) at the apex. The last Panchayat Election took place in June, 1988. Total number of seats at different levels taken together stands at 62,692. Only the Panchayat acts as agencies for implementing development programmes.

State of Economy: West Bengal with 14.0% of all India production is at present the highest producer of rice amongst the States in India. In spite of heavy precipitation in August, 1968 which inundated large areas of the districts of North Bengal and deficit rainfall in Gangabati West Bengal plus cyclonic storms in coastal south 24 Parganas, the State achieved a production of 11,51,155 thousand tonnes in 1968-69 surpassing the record production of

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48-64	15.0

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your deposit matures • 25 branches
all over the country to serve
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deposit base of over \$5 billion.

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-S. Sahay in *The Hindu*
dustan Times
"His book, one of the most important to have been published in India provides a mountain of evidence" [which establishes that the problem is not so much in Jammu and Srinagar as it is in Delhi].
-Arun Shourie (Dev Features)

The Author has donated royalties from the sale of this book to charity.

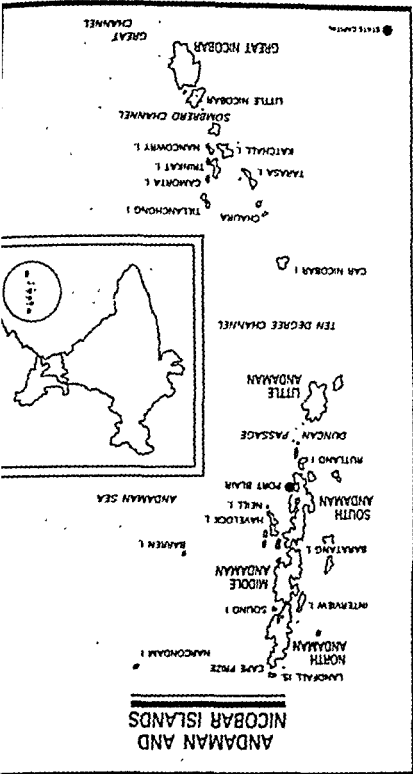
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Port Blair, in 1979 in response to a national demand, the former Prime Minister Morarji Desai dedicated the Cellular Jail as a National Memorial.

Administration: The entire territory is delimited into 4 Sub Divisions and 7 tehsils as follows:-

Area, Sub Divisions, Tehsils	
Sub Division	Tehsils in the
1. Mayabunder	1. Diglipur
2. Mayabunder	3. Rangai
1. Port Blair	2. Farrargunj
2. South Andaman	1. Car Nicobar
3. Car Nicobar	4. Nancowrie
Population 1991	
Andamans District	203,968
Nicobars District	39,021
Total	277,989



History: The Andaman and Nicobar Islands, also known as the Bay Islands, had little historical importance till the advent of the European powers into India and the East in the 16th century. The Portuguese who came first were not particularly interested in these islands but they were interested in the East Indies. The Dutch who came next drove the Portuguese from the East Indies and the Bay Islands naturally came into their domain. Meanwhile, the British who had established themselves in India came into conflict with the Dutch in and around the Andamans. It did not take long for the British to drive out the Dutch and occupy the islands.

The first settlement was established in North Andamans in the year 1789. Attempts at colonisation were ultimately given up but the penal settlement survived. Then came the Revolt of 1857 in India. The British found that they had on their hands a large number of rebel convicts whom the Indian prisons of those days would hardly contain. The Andamans offered a ready-made solution. It is estimated that between 1858 and 1860 some 2000-4000 sepoy mutineers were sent to the Andamans. Many of them died. The construction of the Cellular Jail was taken up in 1856. The construction itself was carried out by convicts.

The constitutional reforms of 1935 necessitated a thorough revision of policy. In Sept. 1937, the first batch of prisoners left the Andamans and by Jan. 1938 all prisoners were released. Japanese occupation of these islands from 1942-1945 brought the islands a taste of foreign military occupation. After the evacuation of the Japanese in 1945, the islands, as part of India, became free on August 15, 1947.

One beneficial result of the Japanese occupation was the expulsion of the Indian traders, who had ruthlessly exploited the ignorant islanders. They had either fled from the islands or were killed during Japanese occupation.

After independence, the Government of India was keen that mainland traders did not return to exploit the people and destroy their culture. The Andaman and Nicobar Islands (Protection of Aboriginal Tribes) Act was passed in 1956, under which entry into tribal areas was prohibited and no outsider could carry on trade or industry in the islands, without the licence from the Administrator. Since 1938, refugees and ex-servicemen were permitted and encouraged to settle down in the islands. Many of them have now become permanent settlers.

On November 1, 1956 the Andaman and Nicobar Islands were constituted into a Union Territory, administered by the President of India. From November 1982 onwards the local administration is headed by a Lt. Governor with his headquarters at

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and my family in the
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my life better.

Thank you very much
for all your help and
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you will do everything
in your power to make
my life better. I am
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life better.

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Very truly yours,
[Signature]

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


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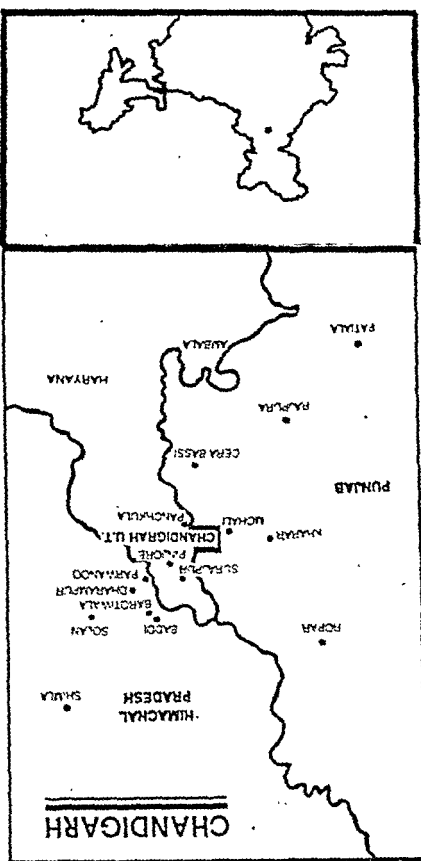
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State of Economy: The Territory has 3,047 hectares of cultivable land. The irrigated area is about 2,740 ha. Wheat, maize and paddy are the major crops. The forest covers 27 per cent of the area. There are 15 large and medium scale industrial units in Chandigarh, out of which two are public sector undertakings. More than 2,533 units are registered under small scale sector. Chandigarh gets 3.5 per cent share of the total power generated in Bhakra complex.

Chandigarh.
Tourist Centres: Rose Garden, Rock Garden, Shanti Kunj, Lake, Museum, Art Gallery, Capital complex and National Gallery of Portraits.
Administrator: Surendranath.

State of Economy: As forests cover 7,130 sq km of Padak and gyan among the most valuable woods, there are 857 small scale and handicraft units besides a few large units. The large crops are ocated at Haddo and Chatham in Port Blair. Bamboo in South Andaman, Bakulita and long island in Middle Andaman.

The products comprise sawn timber, commercial plywood, match splints and veneers. The small units are engaged in shell crafts, furniture making, bakery products, rice milling, wheat ginning, oil seeds crushing etc. Non-industrial training-cum-production centres are also functioning.

The principal crops are rice, coconuts and arecanut. Other crops are sugarcane, pulses, fruit and vegetables. It has been found that the climate is suitable for spices and rubber. Both are being tried out on the islands on a large scale.

Tourist Centres: Anthropological Museum, Mahane Museum, Chatham Saw Mill, WILCO Factory, Andaman Timber Industries, Zoological Garden, Mount Harriet, Chidiya Tapu (Bird Island), Wandoor Beach, Viper Island, Cellular Jail and Dillhaman Tank, sound and light show at National Memorial.

There are regular air and sea services between the mainland and the islands. LA flies from Delhi, Calcutta and Madras to Port Blair. Ships ply between Calcutta, Madras, Vishakhapatnam and Port Blair.

Chandigarh

LT Governor: Lt Gen R. S. Dayal (Rtd.).

Area: 114 sq km. Capital: Chandigarh. Languages: Hindi and Punjab. Districts: 1. Population: 640,725. Males: 357,411; Females: 283,314; Increase in (1981-91): 189,115; Growth Rate (per cent) 1981-91: 41.68. Density (persons per sq km): 5,620. Sex Ratio (females per 1000 males): 793. Literacy: 78.73%; Males: 82.67; Females: 73.61.

Chandigarh has been a Union Territory since 1956 it is the capital of both Punjab and Haryana where the High Court and the University for both states are located. A planned modern city, it was designed by the French architect Le Corbusier.

District	Area (sq. km.)	Population 1991
Chandigarh	114	640,725

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Dadra and

History: The territory of Gujarat, by the territory of Gujarat, Nagar Havelli and these two pockets namely Dadra and Nagar Havelli consist of two pockets namely Dadra and Nagar Havelli lie near the west coast surrounded by the states of Gujarat and Maharashtra.

History: The territory of Dadra and Nagar Haveli was originally assigned to the Portuguese by the Maratha government in 1779 for an aggregated revenue of Rs. 12,000/- in return for their friendship. The Portuguese ruled this territory till its liberation in 1954. After liberation, the administration was carried on by an Administrator chosen by the British Government.

Probably this is the only part of the country which was ruled by the people themselves for about 8 years (1954 to 1961). On 11th August, 1961, the territory was integrated into the Indian Union.

Administration: The territory is under the control of an Administrator. The first group Panchayats at the village level were established in 1968 and thereafter elections are being held regularly every four years.

Population

District	Population in 1991	area (sq. km.)	Population density every four years.
Dadar & Nagar Haveli	491	138.542	

State of Economy: Agriculture is the principal occupation of the district; it represents 79 per cent of the total population as per 1991 census. Paddy, ragi, pulses and fruits are the major crops while wheat, vegetables and sugarcane are also cultivated. About 24,430 hectares of land is under cultivation. The Department of Agriculture has taken up several schemes to explore the production potential of this area. Area under high yielding varieties during 1989-90 is about 7,300 hectares. A number of new commercial crop varieties are introduced, 96 per cent of the area is under dry land farming. Hence, dry farming technology is used to get top yield by tapping rain water. All present there are in all four industrial estates (three Govt. and one Co-operative Industrial estates) in the territory. The cooperative industrial



estate is at Silvassa and the Go each at Mazar, Khadoli and Silvassa. No. of small scale industrial unit registration has increased to 516. There were 96 medium scale units and village scale units during 1986 and 431 units which produced Rs. 372 crore. Since 1988 about 100 medium scale units for textiles of polyester yarn have been set up. The products manufactured include frames and flooring tiles, furniture, kathla and tenm, spun pipes, articles, chemicals, detergent powders, electrical fixtures, watches, canvas, 8975 employees have been engaged in mines.

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the beginning of March. This is followed by the monsoon which lasts till about the end of June. The monsoon arrives. The monsoon continues for a last week of September. The two post-monsoon months October and November constitute the period from monsoon to winter conditions.

The city of Delhi was founded in the 11th A.D. by a Rajput Chieftain of the Tomara. The Chauhanans obtained possession of the city from the Tomaras. Prithvi Raj, the Chieftain ruler of Delhi, made the city of Delhi famous by his valor and romantic adventures. Delhi was the capital of the Chauhan Raj and Kanauj under the Chand

the first invasion of India by Muhammad Ghor. He was driven back by Prithvi Raj in the first battle of Taraori. Next year, Ghori came back to Delhi and defeated him in the second battle of Taraori. The Rajput army was routed. Prithvi Raj was killed and put to death. Delhi thus passed into the hands of Muslim rulers for the next six centuries.

Delhi—by the British Indian Government. The British India has retained this historic capital. In 1956, in order to give the representation of the people of the Union Territory a better status, the Delhi Administration Act, 1956, was enacted. The Delhi Administration Act, 1956, under this Act, Delhi has a Metropolitan Council consisting of 61 members, five of whom are nominated by the President of India.

The Lt. Governor is the Administrator of the Union Territory. He is assisted by 4 Executive Councilors (One of whom is appointed by the President of India or the Lt. Governor is made up of three members. The territory is made up of three districts: New Delhi and Delhi Cantonment, and the Delhi District. The territory is represented by 7 members in the Lok Sabha. The members in the Rajya Sabha are nominated by the President of India. The Union Territory of Delhi is under the jurisdiction of the Municipal Corporation of Delhi.

Delhi District

Delhi District
Municipal Corporation
Delhi Cantonment

Delhi District
Municipal Corporation
Delhi Cantonment

Delhi District
Municipal Corporation
Delhi Cantonment

Delhi District
Municipal Corporation
Delhi Cantonment

UNION TERRITORIES ■ INDIA AND TH

Gardens, Parliament Buildings, Chauri
 Red Fort, Juma Masjid, Rabat, Raj G
 Humayun's Tomb, Lod Tomb, Qutb M
 Gate.
 The Zoological Garden, Kashmir (M
 Mandir, Vigyan Bhavan, National Muse
 naught Circus, Buddha Jayanti Park
 Rangsis and Nehru Memorial Museum a
 Besides, Agra, the city of Taj Mahal, Ma
 Sati Kishna legends, Tuglagabad, Surajp
 Kshmi Narayan Temple, Sohna, Sullappu
 etc. are also around.
 LT. Governor: Markandey Singh; Chief Exe
 Councilor: Jag Parvesh Chandra

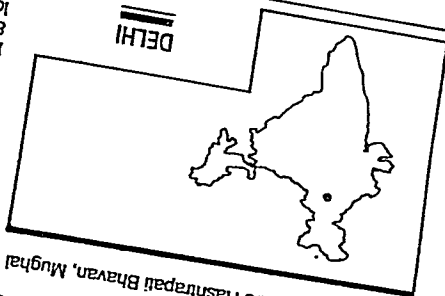
Area: 32 sq km; Capital: Kavaratti; Language: Malayalam; District: 1; Population: 26,582; Females: 11,432; Density (persons per sq. km.): 1,432; Growth Rate (per cent) 1981-91: 11.432; Sex Ratio: 944; Literacy: 79.23%
The tiniest Union 70.88.
Males: 87.06; Females: 87.06; Literacy: 79.23%
Males: 87.06; Females: 87.06; Literacy: 79.23%

[illegible]

5 and 12° 13' north latitude and 74° and 74° east longitude. These islands and Cochín are linked by a narrow strip of land about 220 to 440 sq km. Though the land area is extremely small, it is considered its lagoon area of about 4,200 sq km, 20,000 sq km of fertile soil, and by at least 30 km of fertile waters and about 30 km of the largest level zone. 1-2

the flora of the islands includes Banana, Coconut, Bread-fruit, jack fruit and wild casta. Numerous varieties of our nation's cashew, bread-fruit, jack fruit and wild casta. Numerous varieties of our nation's cashew, bread-fruit, jack fruit and wild casta.

Oceanic birds generally found are the albatrosses (Sterna



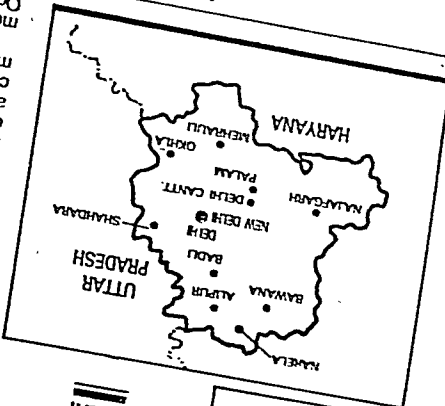
Some traditional handicrafts for which was formerly famous, still flourish. Among them, jewelry, miniature painting, gold and silver work, particularly fine, this craft having been successfully revived.

Universities: University of Delhi; Jawaharlal Nehru University; Jamia Millia Islamia; All India Institute of Medical Sciences; Indian Institute of Technology; National Open University; Indira Gandhi National Museum; School of Planning and Architecture, Delhi; Jamia Humdard University; National Museum Inst. of Art, Conservation and Museology.

Tourist Centres: Since Delhi has been the capital of India for centuries, it is full of rich monuments and old city of the Mughals established by Shah Jehan in 1631—preserve centres of tourist interest.

Among them are Rashtrapati Bhavan, Mughal

Some traditional handicrafts have been established. These include razors, parts for radios, bicycles, stationery goods, plastic and PVC goods including footwear. The number of industrial units functioning was 65,000 in 1983-86. The number of workers employed was 595,000. Production was worth 3,450 crore and investment was about Rs. 1,000 crore. Some traditional handicrafts have been established. These include razors, parts for radios, bicycles, stationery goods, plastic and PVC goods including footwear. The number of industrial units functioning was 65,000 in 1983-86. The number of workers employed was 595,000. Production was worth 3,450 crore and investment was about Rs. 1,000 crore.



August, 1978. The lowest revenue official there was known as 'Amin' in the Laccadive group and 'Minicoy' and 'Karani' in the Amindivi group. Now they are designated 'Amin' in all islands. The Headquarters of the Administration was shifted from Calicut (Kerala) to Kavaratti islands in 1964.

Area and Population

Islands	Area (sq km)	Population (1991)
Minicoy	4.4	
Kalpeni	2.3	
Andrott	4.8	
Agatti	2.7	
Kavaratti	3.6	
Amemi	2.6	
Kadmat	3.1	
Kilian	1.6	
Chellai	1.0	
Bitra	0.1	
Total:	51.681	

State of Economy: Agriculture is the mainstay of Lakshadweep's economy. Coconut production has increased from 24.5 m nuts to 25.5 m nuts in 1990-91.

Fruit plants like banana, papaya, guava, sapota and citrus varieties and drumstick plants are cultivated in the coconut gardens as inter-crops. Agricultural Demonstration Farms of the Administration in all islands supply vegetables to the people.

The islands produce copra, coir, jagger, wine-gar and fish. Trade in coir is a monopoly of the administration and is being carried on as a well-earned measure on a no-profit-no-loss basis, by bartering rice for coir. The average copra production is about 2500 tonnes per annum, of which 2000 tonnes is sold through Calicut and Mangalore markets.

The islands have immense potential for the development of fisheries. Two boat building yards are engaged in the construction of mechanised boats. Over 331 mechanised boats are under operation in Lakshadweep waters, of which 313 were issued to the fishermen under hire-purchase system at subsidised cost. Fish catch during 1988-89 is estimated at 7815 tonnes. The canning factory at Minicoy possesses Tuna fish.

The main household industry is coir making. Ten coir production-cum-demonstration centres are operating at Kadmat, Chellai, Agatti and Andrott.

These centres produced 20.2 tonnes of improved variety thin coir yarn during 1988-89. The mechanised decorticating units at Andrott, Kadmat, Amemi and Kavaratti extracted 161.5 tonnes brown fibre from dry coconut husk during 1988-89. The hosier factory at Kalpeni produced 38,810 vests during this period. The Handicraft Training Centres at Kavaratti is continuing to impart training to local candidates in marketing coconut shell crafts, coir crafts etc. One Furniture-Makers' Industrial Co-

The Arakkal rule was oppressive and unbearable. Some time in the year 1783 some islanders from Amrin took courage and went to Tippu Sultan at Mangalore and requested him to take over the administration of the Amni group of islands. Tippu Sultan at that time was on friendly terms with the British and after deliberations, the islands of Amni group were handed over to him. Thus the islands' suzerainty came to be divided—five came under the sovereignty of Tippu and the rest continued under the Arakkal rule.

After the death of Tippu in the battle of Seringapatam the islands were handed over to the British East India Company and they were administered from Mangalore in 1847, a severe cyclone hit the island of Andrott and the Raja of Chirakkal decided to visit the island in order to assess the damage and for distributing relief.

An officer of the East India Company Sir William Robinson volunteered to accompany him. On reaching Andrott, the Raja found it difficult to meet all the demands of the people. Sir William then offered help to the Raja in the form of a loan. This was accepted. This arrangement continued for about four years but when the debt mounted, the English asked the Raja to repay, which he could not. In 1854 all the remaining islands were handed over to the East India Company for administration. So, came the British rule.

The Union Territory was formed in 1956 and it was named Lakshadweep in 1973.

The advent of Islam dates back to the 7th century around the year 41 Hijra. Saint Ubaidulla is believed to have preached Islam to the islanders. The grave of Saint Ubaidulla in Andrott is today a sacred place. Preachers from Andrott are respected deeply in far off lands like Sri Lanka, Malaysia and Burma.

The arrival of the Portuguese in India again made Laccadives an important place for the seafarers. The finely spun coir was much sought after for ships. So the Portuguese started looting island vessels. They forcibly landed at Amni some time in the early 16th century to procure coir but it is said that the people killed all the invaders by poisoning them. The Portuguese invasion ended thus.

Even after the conversion of the entire islands to Islam, the sovereignty remained in the hands of the Hindu Raja of Chirakkal for some more years. From the hands of the Chirakkal Raja, the administration of the islands was passed on to the Muslim house of Arakkal of Cannanore around the middle of the 18th century.

recreative Society and one Handicraft Industrial Co-operative Society are also functioning at Kavaratti. Women and Kaipeni with trained local women as members. A Varanasi TV Assembly Co-op. Society was established in 1988.

Artist Centres, Cheryam, Sukei, Vallyakara and Vallyakara have been identified for international tour-

ists visited these islands.

Agat near Bangaram was put on the air map in 1988 when Vayudoot service from the main-

land was inaugurated.

A Rs 15 lakh aquarium-cum-museum was inaugurated in Kavaratti by the President R Venkata-

man in 1989.

Society for Promotion of Recreational Tourism (SPRITS) was established for the development of

On November 25, 1990 Lakshadweep Islands

Division Post Office was inaugurated by the Admin-

istrator.

Pondicherry

Administrator: S. P. Aggarwal

Growth Rate (per cent) 1981-91: 30.60, Density 911, Females: 65.79, Per capita: Rs. 3,777.00

Persons per sq. km.: 1,605, Sex Ratio (females per 1000 males): 982, Literacy: 74.91%, Males:

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Mahe town separating it from the enclaves of Kallayi and Naluthara on the north. The Comngar river, which is a branch of Goutam Godavari river flows through the town of Yanam.

History. Pondicherry entered modern history when the French East India Company established a settle-

ment there in 1673. The French converted this obscure little village into a flourishing trading centre.

The French were the last European power to come to India for trade. The Dutch and the English had

already established themselves at various centres in India. The Portuguese who came first were by this

time a spent force. It was quite natural that rivalries should arise among the later powers for dominance

in India. Actually what brought them into conflict in

Dutch were the first to cross swords with the French. They captured Pondicherry in 1693 but returned it to

France under the Treaty of Ryswick in 1699. Pondi-

cherry regained its prosperity in a few years. In 1706

Pondicherry had a population of 40,000 while the

English town of Calcutta had barely 22,000.

In the meantime, the French East India Com-

pany had run into financial difficulties and the

Company was forced to abandon their trading posts

in Barium, Surat and Masulipatnam. In 1720 the

Company was reconstituted as the "Perpetual

Company of the Indies" and new French establish-

ments were set up in Pondicherry.

In 1742 France became involved in Indian politics

Dupleix harboured ambitions of establishing a French

Empire in India.

When at last British paramouncy was estab-

lished in India, Pondicherry ceased to be of any

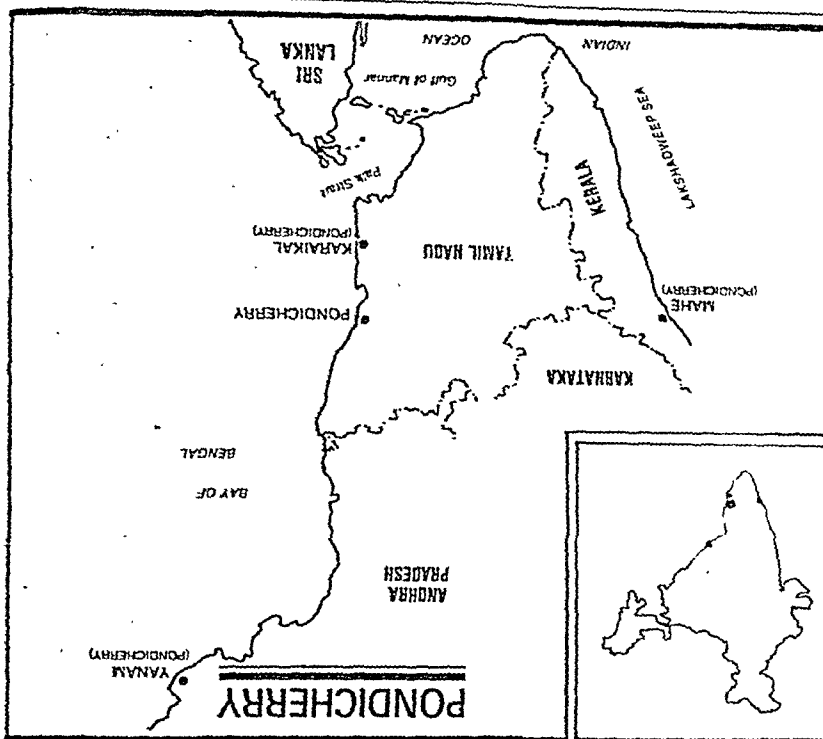
political importance and the British let the French

Government handed over the Administration of their

territories in India to the Government of independent

India in November, 1954. The territories thus handed

over were constituted into the Union Territory of



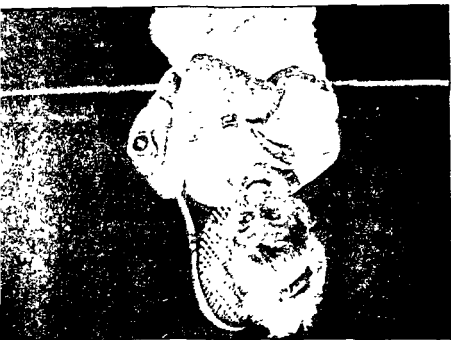
Ashram, Government Museum, Government Square,
 Botanical Garden, French Institute, Sacred Heart of
 Jesus Church, Jean of Arc, Manakula Vinayagar
 Temple, Andada Rangapillai Mansion, Auroville and
 Boat Club at Chinnambhar river.
 Pondicherry Tourism has introduced a pack-
 age of holiday and adventure sports.
 The part of the Pondicherry Union Territory
 called Karaikal lying in an enclave of Tamil Nadu
 about 130 kms south, has got important places such
 as Arsasalar Boat Club, Thinnaiyar Saneeswar
 Temple and Karaikal Ammaiyar Temple.
 Lt. Governor Dr. Har Swarnp Singh, Chief Minis-
 ter, V. Valluvingam

generate employment opportunities to 45,272 persons. There are 3,903 small scale industries. All these industries are engaged in manufacturing of various articles. Glass and Tin Containers, Bio Polymers, Micro vessels, capsules, laminating resins and chemicals.

Districts	Area (sq km)	Population	Head-quarters
Karikal	160	145,715	Karikal
the Pondicherry	9	33,404	Mahe
nam	293	590,000	Pondicherry
	30	20,297	Yanam

Area (sq km)	Population	Head-Quarters
160	145,715	Karikal
9	33,404	Mahé
293	590,000	Pondicherry
30	20,297	Yanam

Part Four World of Sports



A CHAMPAGNE YEAR BEFORE BARCELONA

It was a



champagne year

for the world of sport.

The thrill lingers. 1991 - a

seemingly never-ending carnival

of sporting excitement of the highest

order. The flood of adrenalin has not yet

ebbed. Whether it be in Tokyo with Mike Powell

and Carl Lewis, or on the desert sands of Sharjah with

Aquib Javed and Sachin Tendulkar, or in Tilberg with

Viswanathan Anand and Gary Kasparov, the spirit

was simply extra terrestrial! And, 1991 shall not

simply be a mere part of history. It's very

special, for, it opened the door to let in the

light on a patch of darkness which

marred the face of history:

Yes, it's welcome

to South

Africa!

The year prior to Barcelona Olympics and the World Cup Cricket down under, proved to be a perfect run up for greater excitement in store. The stage is thus set for 1992. It's over to Barcelona.

The world Athletic championship in Tokyo could as well be the show piece of the bygone year. Mike Powell overleaped Bob Beamon at sea level and reached for the stars. It had been 23 years since Beamon immortalised the Mexico city Olympic stadium by that incredible leap of over 29 feet. When the world expected Carl Lewis to break the barrier, Mike Powell struck like lightning out of the blue. Beamon is history and Powell has arrived. This one jump overshadowed all the other glitter of achievement of last year.

But Tokyo was in August, January was in India. Calcutta, to be precise. The Indian Cricket team won the Asia cup beating Sri Lanka. Kapil Dev's hatrick (31/4) was perhaps the only highlight of an otherwise lacklustre tournament. Far away, in Sydney, Australia retained the Ashes beating England 3-0 in

January was also the first successful move by an Grandmaster Viswanathan Anand for a seasonal year in Madras, Anand beat the Soviet Alexei Dnev to qualify for a match against former world champion Anatoly Karpov. In the world chess quarterfinal in Brussels, Anand gave Karpov a run for his money, beating him once but bowing out finally.

At the Linares International chess tournament in February Anand beat Karpov in the second round and held the world champion Kasparov to draw in the eleventh. The tide went to Vasily Ivanchuk. Anand finished third but proved that he belongs to the upper strata of world chess. Anand's most sensational performance came in October. At the Interpolis chess championship, the Indian Grand

years younger than the hunky Foreman, it was not easy victory. Foreman fought like a lion for 12 rounds

Smnivasan (CISF) is a former university kabaddi star. If it is May, it must be Paris, if it's clay, it must be French open. The packet of clay court magic was delivered in style by the Lefty American Jan Courier.

Master fought with the cream of world chess. He beat Kasparov, and Jan Temman (Holland) and drew with Karpov and Koryntov. Anand is the first ever Asian to participate in this championship which is exclusively for GMS.

While on chess, hats off to Dilyendru Barua and Bhagyasree. In January Barua became India's second Grand Master while winning the Duncan super chess in Calcutta. Bhagyasree became the 3rd Indian to win the Asian women's title - Bhopal, October.

The Indian Davis Cup Tennis squad made a promising start in February. They beat Thailand 5-0 in Bangkok. Later they overcame Indonesia in Jaipur (4-1) and South Korea in Delhi (3-2). But in spite of valiant efforts by Leander Paes and Ramesh Krishnan, India lost to Brazil in the world group qualifying

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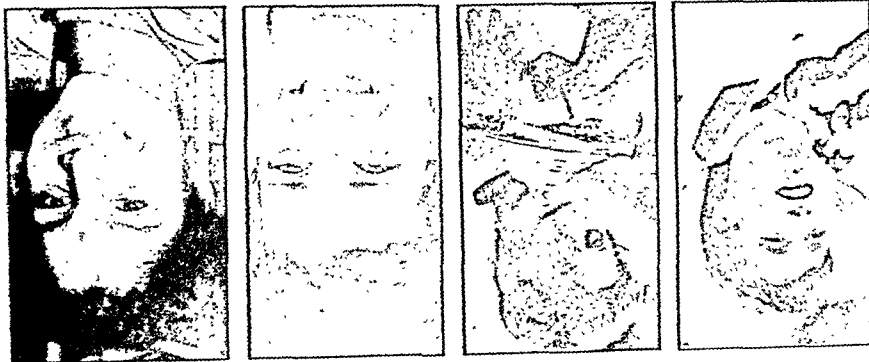
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The Year of the Winners: Carl Lewis, Karpov, Viswanathan Anand, Vivan Richards.

Winning Streak—Michael Such, Monica Seles, Leander Paes, Shiny Wilson.



Back home, in May, Kapil Dev lead Haryana to its maiden Ranji trophy victory, beating Bombay by 3 runs. Aswini Nachappa ruled the roost in Calcutta

National Athletic meet winning gold in 100 mts, 200, 400 and 4 x 100 relay.

June belonged to Mike Tyson who once again beat Rudok in 12 rounds. July celebrated Wimbledon's 100th anniversary.

Becker clashed Stich stuck to the title—an unbelievable straight set distinction of the former champ.

Steff Graf returned to the top to make it a German double.

August bid farewell to the swashbuckler from the Caribbean—Vivian Richards. At the oval, England, Richards played his last test. He will be back for the world cup later, but test cricket is so much dull without Viv.

The Pan American Games in Havana, Cuba proved to be a good diplomatic effort as well, to bring the not-so-Chummy U.S.A. and Cuba together. And, after 40 years, U.S.A. failed to bag the first place.

The world Athletic championship in Tokyo stole the thunder from everything else. Carl Lewis's blitz-king to win the sprint in world record, and another came Mike Powell's gigantic leap. Katrin Krabbe of Germany was undoubtedly the queen of the track.

She shattered the seemingly invincible Merlene Ottey of Jamaica, not once but twice. She won the sprint double. Three world records were bettered.

Carl Lewis in 100 mts (9.86 secs). Powell in long jump (8.95 mts) and USA (Andre Cason, Leroy Bwell, Dennis Mitchell, Carl Lewis) in 4x100 relay (37.50 sec.).

U.S. Open in September was practically a Jimmy Connors show. He battled his age till semifinals and won the hearts of the spectators. His achievement was much more applauded than the winners Steffen Edberg and Monica Seles.

India had a share of glory when Leander Paes won the U.S. Open, beating Morocco's Karim Alami 6-4, 6-4, 6-4. Paes is the first Indian to win more than one junior grand slam titles. He had won junior Wimbledon last year and came second in Australian Open (junior).

With Sharjah cup and Asian Track and Field meet, Sharjah cup ended in controversy. Fixing the matches and influencing of the umpires in favour of Pakistan were alleged.

South Africa, whose ban had been withdrawn by the International Amateur Athletic Federation and the I.O.C. earlier, was allowed to take part in world cup cricket too. These ended the longest ban on a sporting nation in history.

After P.T. Usha, it is Shiny Wilson. Shiny, now a mother, made a scintillating comeback in Kuala Lumpur. At the Asian meet, she won two golds (one in relay) and a silver. Once again, like in P.T. Usha's days, Indian Gold turned out to be a Kerala girl's contribution.

Perhaps the most historical sporting event was kept in store for November. The South African cricketers came into the open world for the first time officially. They landed in India for a series of three one-day matches. The welcome was unprecedented.

The South Africans came soon after the last minute withdrawal of Pakistan from a five match Indian tour, citing security reasons. Thus, South Africa is now a part of the family.

By Raghava Varma of Malayala Manorama, who was accredited Reporter to Asian Games, Seoul.

MANORAMA YEAR BOOK 1992

Shiny: Two for The One Back home

Shangy Wilson's back with two three golds? One—two—three! One—two—three!

There has been women athletes doing well, getting married, coming back and doing well again. But think about a girl who was champion in her event at national level for a long time. She turns the family way. Then returns to conquer a continent—That's Shiny—a mother and an Asian Champion.

Shiny's effort at Asian meet in Kuala Lumpur was surprising. She won silver in 800, gold in 400 and gold again as a part of the relay team.

The greatest of all sports, the 100 metres in which Carl Lewis set a world record in Tokyo should not have been run. Dennis Mitchell, who finished third, made a false start, wrote the Independent, London. The electronic meters installed in each runner's starting blocks revealed that Mitchell reacted more quickly than it is judged humanly possible, and conveyed that information instantaneously to the starter.

Unfortunately, I hadn't noticed the Japanese university professor who was responsible for stating the case, had decided not to wear the headphones through which he would have heard Mitchell's move as an acoustic signal.

at a meeting in October. He bound to wear headphones

False Start!

United Germany is one year old, and it has been good times, sportingly, for the country. Germany won more sports medals than any other country since October 3 last year.

This year Germans scooped 89 medals including 30 gold, at 25 sports on the 1992 Barcelona Olympics Calendar. The Soviets won 88 and U.S. 72.

also contributed to the decline in international sports careers and medals. At the 1987 Home world meet, the East Germans had won 31 medals including 10 golds. In Tokyo, a United Germany could win only 17 medals, five of them gold.

Germany: The Year After

Bob Beamon did not expect his 1968 record of 29 feet and 21 1/2 inches to last more than 30 minutes! It lasted for 23 years. One hell of a leap from Mexico city 1968 to Tokyo 1991!

While the one and the only Carl Lewis was revving up on the runway, Mike Powell was just another name on the entry sheet. Friends used to call him "Mike Foul". But, that Friday in Tokyo, Powell took off perfectly and landed 20 feet 4 1/2 inches into history.

That Lewis himself had never achieved 20 feet, gave Beamon's record that much more of an aura. The one who came nearest to it was Robert Emmiyan of Soviet Union in 1987 - 29 feet.

The 27-year old Philadelphian, Mike Powell's best before Tokyo was 28.5. He began his career as a basketball player.

"I have tremendous respect for Beamon", Powell said in Tokyo. "But I don't think I got the same respect from him."

Beamon has worked in Miami for years, Department of Parks and Recreation. When he reached for a comment after his record fell, he congratulated Powell but said he had always assumed it would be Lewis who broke it.

Powell was not surprised to hear that. He had met Beamon twice, he said, in 1985 and 1989. Then, last month during the U.S. Olympic Festival, their paths almost crossed again. "I saw him walking out of the stadium as I was on the runway," Powell said, "I took personal offence at that. I was thinking, 'Don't walk away while I'm on the runway.' So naturally, this was extra special to me."

performance in 1962.

There were many ironies surrounding Beamon's 1968 leap. Although he smashed the previous record by 21 inches, he never again soared 29 feet. Or 28 feet. Or even 27 feet. In fact, the best he ever jumped again was 26-1, and did it off the wrong foot.

Because his jump was at altitude—more than 7,000 feet above sea level—some suggested it was a tainted record.

But Dick Schaap, Beamon's biographer in a 1976 book called "The Perfect Jump," recalled that he had asked Cornell University physicist to analyse the record and what impact the altitude had on it. "All these factors would account only for inches," the physicist told Schaap. More important, he concluded, was the three-foot

Flight into History: The

Beamon saw himself in a pantheon of American sports heroes. He described the feat as belonging with Jesse Owens' four Olympic gold medals in 1936, Joe DiMaggio's 56-game hitting streak in 1941 and Will Chamberlain's one-game 100-point

made it into the 21st century." "When I broke the record, I broke it by almost two feet. It was a jump way before its time and it almost as he said, matter-of-factly: 'When I broke happy for Powell, there was a tinge of pride

At the Dade County Parks office in Miami, Beamon himself admitted that he was "a little confused with the person that set the record. I was thrown off by not hearing the other name, which would be Carl Lewis."

lit Beamon generated in his leap, about a foot higher than most other, long jumpers

But Beamon avoided a wider controversy at the Games. Two of his teammates, John Carlos and Tommie Smith, were sent home because, on the victory stand, they had raised their fists in the black-power salute.

Back in the States, he passed into history. I never look at it as anything has been stolen from me. "I enjoy all the things that have come to me, the friendships and the comradeship."

Carl Lewis and Mike Powell have always remained friends in spite of being rivals on

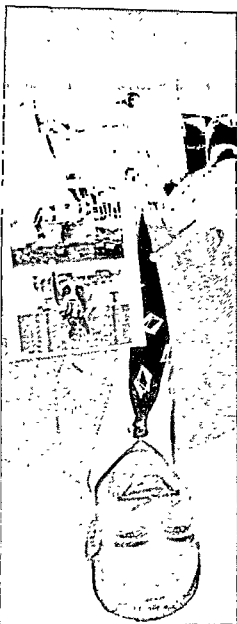
Longest 30 Mts.

the runway. But Lewis' comment after Powell's jump hints that it was not all strawberries and cream between them. "It was the greatest jump of his life," Lewis said, "and he may never do it again."

The fire was ignited early for Powell. He was a point guard for his high school team in West Covina, and made his mark as one of the few players at his position with the temerity to slam dunk on the league's centers.

College scouts admired his dunking ability but worried he could not dribble well enough to play at the Divisional level, so he ended up at the University of California-Irvine on a track scholarship.

This guy is now history—Mike Powell holding the picture of Bob Beamon's historic jump



Chi Cheng points out the 100 m hurdler Lu Hua jin, who overcame a knee injury to set an Asian record of 12.73 sec. and says 'any time below 13 seconds is world class'.

The ageing athletes of Japan and Korea were upset by the new and young generation of Chinese stars, reaching world standards. Triple jumper Chen Yan Ping's 17.51 m mark is rated fifth in the world and the 5.62 m performance of polevaulter Liang Xueren, comes among the top ten performances in 1990.

Jegatesan, former world ranked sprinter from Malaysia. We have seen some world-class performances, especially in field events, from the Chinese and they have pulled the rest of Asia to international standards', Said Jegatesan.

world record holder from Chinese Taipei and Man Jegatesan, former world ranked sprinter from Malaysia.

near their numbers up performance at Seoul—86 and finished fourth with just two golds. In Seoul, South Korea had won 11. The performance in Beijing was closer to world standards than in any other past Asian games. This was the opinion shared by Chi Cheng, one time woman's

third with three. South Korea could come nowhere with seven gold came second and tiny Qatar was won 28 out of the 43 gold medals at stake. Japan

In Track and Field, the glamour event, China

while three opposed the motion

general council 27 members voted for the expulsion

just 48 hours before the start of the Games. In the

decision was taken by the Olympic Council of Asia

The games in fact started on an unpleasant

standards.

field also the winners touched world and olympic

record breaking heaves. In swimming and track and

etc. Chinese women lifters amazed the world with

lifting, badminton, T.T., gymnastics, diving, shooting

High standard performance was seen in weight

Seoul Asiad.

was a record in Beijing—194. It is 15 more than in the

The number of record breaking performance itself

and 109 improved upon the Asian Games record.

A total of 52 athletes surpassed Asian marks

Nine equalled Asian records and five came equal to

records were broken along with 42 Asian marks.

tumbled. A record number of 98 Asian Games

rewritten and a series of Asian games records

international degree with seven world records being

football at the hands of Thailand in the quarter finals. But the real shock for China was the defeat in

they had some setbacks in Athletics and Badminton.

Japan in swimming and even in canoeing. Of course

Whushu, etc. They smashed the supremacy of

events which had good medal potential like Swim-

position with only 38 golds. China dominated in

one time champions of Asia was relegated to third

years ago. But in Beijing it amassed 129 golds more

Korea with just one gold difference in Seoul four

China captured the number one spot from South

India. The loss of Japan and Korea is China's gain.

fighting Japan and the Koreans, not to say about

China stands like a colossus before the thing but

Beijing as the score board, the answer is 'zero'.

What is Asia minus China after all? If we take

Enter the Dragon

The 11th Asian Games in
Beijing in 1990
proclaimed that China is
here to stay....

Beijing 1990.

ans'. That in all probability, is the warning from

World champions from the west will just be also

000 Olympics. (especially if it is held in Beijing).

between them and the best in the world. Come the

Asian countries and is all set to bridge the gap

world's most populous nation has rolled over all the

a few like Kabaddi, Sepak Takraw, etc. The

fortunes. China dominated in all the arenas bar

Beijing Asian Games is notable for this change

country.

ered - in Beijing it was sealed and deliv-

note. In Beijing it was sealed and deliv-

challenged. Seoul sounded the warning

nopolistic Western dominance is being

spectator in the world of sports. The mo-

the gap is narrowing. Asia is no longer a

The gender gap

The gender gap is widening. Women out-shore men in the Beijing Asian Games. Women constituted only 40 percent of the total strength of the teams but accounted for 60 percent of the medals amassed.

Mao Tse-Tung declared once "Women hold up half the sky". He was pleading for equal rights even in sharing burdens for both the sexes. The women have now done one up in sports. Event after event, they surpassed male counterparts to win laurels and to reach world class standards.

"The women are more enthusiastic and dedicated" Li Furing, Secretary General of Chinese team tries to trace the reason for this female take-over. His hope now vests in women to narrow the gap between the West and Asia in the field of sports. In Seoul Olympics, China won five golds, of which three were by women.

Weight lifting is a new field for women. Still there are about ten lac women weight lifters in the country in the coming Olympics. Out of the 29 China and they are hopeful to bring colours to the world records 21 are held by Chinese girls. Chinese women, though novices in the sports field are amazing the world smashing records after records including world Mark.

Xing Fen, a student from Hainan Island lifted 155 kg in the 44 kg class which is four times more than her body weight. Seven world records were re-written in Beijing of which five were by Korean archer, one by Chinese cyclist and one by the Chinese sharp shooters.

In swimming too Chinese women are superior to men. In Seoul Olympics they won three silvers while the men got none. After the medal sweeping in Beijing Asian Chinese women are on the way to break Olympic and world records, in Barcelona - 1992, which their male team mates are not even able to dream of.

"Asian women are more quiet, obedient and calm. They are easier to coach", says Chi Cheng, the one time world track and field women's sprint record holder from Taipei.

This phenomenon of woman power is spreading to other parts of Asia, according to Chi Cheng who is now the President of the Taipei Track and Field Association. The former 100, 200, 400 and hurdles world champion cited the examples of P T Usha and Lydia Devesa of Philippines.

China's jumpers and walkers were also near world standards. But the glamour boy of the meet was Mansoor Talaat of Qatar who retained the 100 m sprint title after four years. His teammate Mohammed Sulaiman established himself as Asia's best long distance runner winning 1500 and 5000 metres. The success of Qatar is attributed to the training given to their athletes abroad and at home by foreign coaches.

Medal Tally

	G	S	B	Total
China	183	107	51	341
S. Korea	54	54	73	181
Japan	38	60	76	174
N. Korea	12	31	39	82
Kan	4	6	8	18
Pakistan	4	1	7	12
Indonesia	3	6	21	30
Qatar	3	1	6	10
Thailand	2	2	8	17
Malaysia	2	2	4	8
India	2	8	14	23
Mongolia	1	7	9	17
Philippines	1	2	7	10
Syria	1	0	2	3
Oman	1	0	0	1
Taiwan	0	10	21	31
Hong Kong	0	2	5	7
Sri Lanka	0	2	1	3
Singapore	0	1	4	5
Bangladesh	0	0	0	1
Burma	0	0	2	2
Laos	0	0	1	1
Macau	0	0	1	1
Nepal	0	0	1	1
Saudi Arabia	0	0	1	1



The Fastest in Asia: Mansoor Talaat of Qatar who won 100 m.

Two golds.

Track and field: Zhong Huangdi

(China) women's 3,000 m, 10,000

m, Mohammed Sulaiman (Qatar)

men's 1,500 m, 5,000 m, Tian Yumei

(China) women's 100 m, 400 m

relay; Li Guilian (China) women's

400 m, 1,600 m relay, Li Wenhong

(China) women's 800 m, 1,600 m

relay, Chen Juying, women's 400 m

freestyle, 1,600 m relay.

Swimming: Tomohiro Hoshuchi

(Japan) men's 400 m freestyle, 800

m freestyle relay, Yan Ming (China)

women's 400 m, 800 m freestyle,

Huang Xiaomai (China) women's

400 m, 800 m freestyle, Huang

Xiaomai (China) women's 100 m

freestyle, 400 m freestyle relay;

breaststroke, 400 m medley relay;

100 m breaststroke, 400 m medley

relay; Gao Min (China) women's

one-meter springboard, team, Xi

Yanmei (China) women's platform,

team, Tan Langlede (China) men's

one-meter springboard, team, Sun

Shuwei (China) men's platform,

team.

Gymnastics: Li Xiaoshuang

(China) men's gymnastic team, floor

exercise, Li Ke (China) men's

gymnastic team, mgst; Fan Di

(China) women's gymnastic team,

uneven bars.

Shooting: Wang Yujin (China)

women's trap, individual and team,

Ryohkei Kobai (Japan) men's small-

bore rifle, prone-individual-at rifle,

team, Pae Won Guk (North Korea)

men's trap, individual and team,

Zhang Shengge (China) men's air

pistol, team and individual, Lee Eun-

Chul (South Korea) men's small-

bore rifle, 3 x 40, individual and

team; Wang Hui (China) men's

standard pistol, individual and team;

Zhang Shan (China) women's

Biyoung-Jaek (South Korea) men's

center-fire pistol, individual-rapid-fire pistol, team

Zhang Ronghui (China) men's running target, team,

mixed and fast runs, Shu Qingquan (China) men's

running target, team, normal and fast runs.

Cycling: Park Min-Su (South Korea) men's four-

kilometer individual pursuit, 50-kilometer points race,

Keiji Kojima (Japan) men's one-kilometer time trial

MANORAMA YEAR BOOK 1992

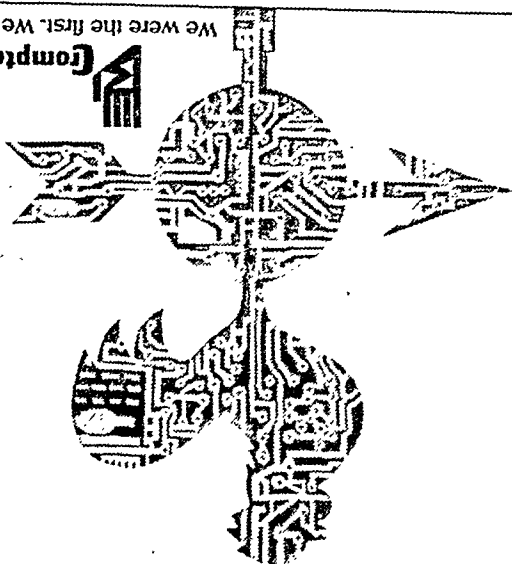


SUN SHU WEI the new LOUGANIS

Sun Shu Wei—Age 14 years Weight 35 kg He dethroned a champion XION NI
Sun Shu Wei was China's teenage wonder at Beijing He bagged two gold medals—one in platform diving and the other in team event. Sun, a school boy from Guang Dong province, registered his first victory over his team mate 16 year old Xion, by a perfect 10
He has the potential to be the next Greg Louganis—America's diving sensation—and would dominate the sport for years, said U.S. coach Doug Ingram about Sun. But Sun's coach Xu Yiming who trains Xion also will not discriminate between the two. Both are world class, says he. Xion had won a silver medal in the Seoul Olympics, and Louganis the Gold

four kilometer team pursuit, Tang Xuezhong (China) men's 177.99-kilometer road race, 100-kilometer team time trial
Gott, Shigeki Mauryama (Japan) men's individual and team
Fencing: Ye Chong (China) men

Crompton Greaves



Crompton Greaves, the largest private sector electrical company in India, With 16 manufacturing units, a network of 18 sales branches and a 9500 strong workforce. Offering a wide range of products and services, manufactured in technical collaboration with world leaders — for the generation, transmission, control and utilisation of electricity. Crompton Greaves, a name synonymous with electricity in India, having pioneered many "firsts" over the last 50 years, is now making rapid inroads into electronics. Backed by state-of-the-art technology and intensive R&D. Moving into the future with new products and technologies for better living. And amidst the winds of change, Crompton Greaves is pointing to the future.

FROM OUR
PIONEERING PAST
BLOW
WINDS OF CHANGE

Crompton Greaves

We were the first. We are the future.

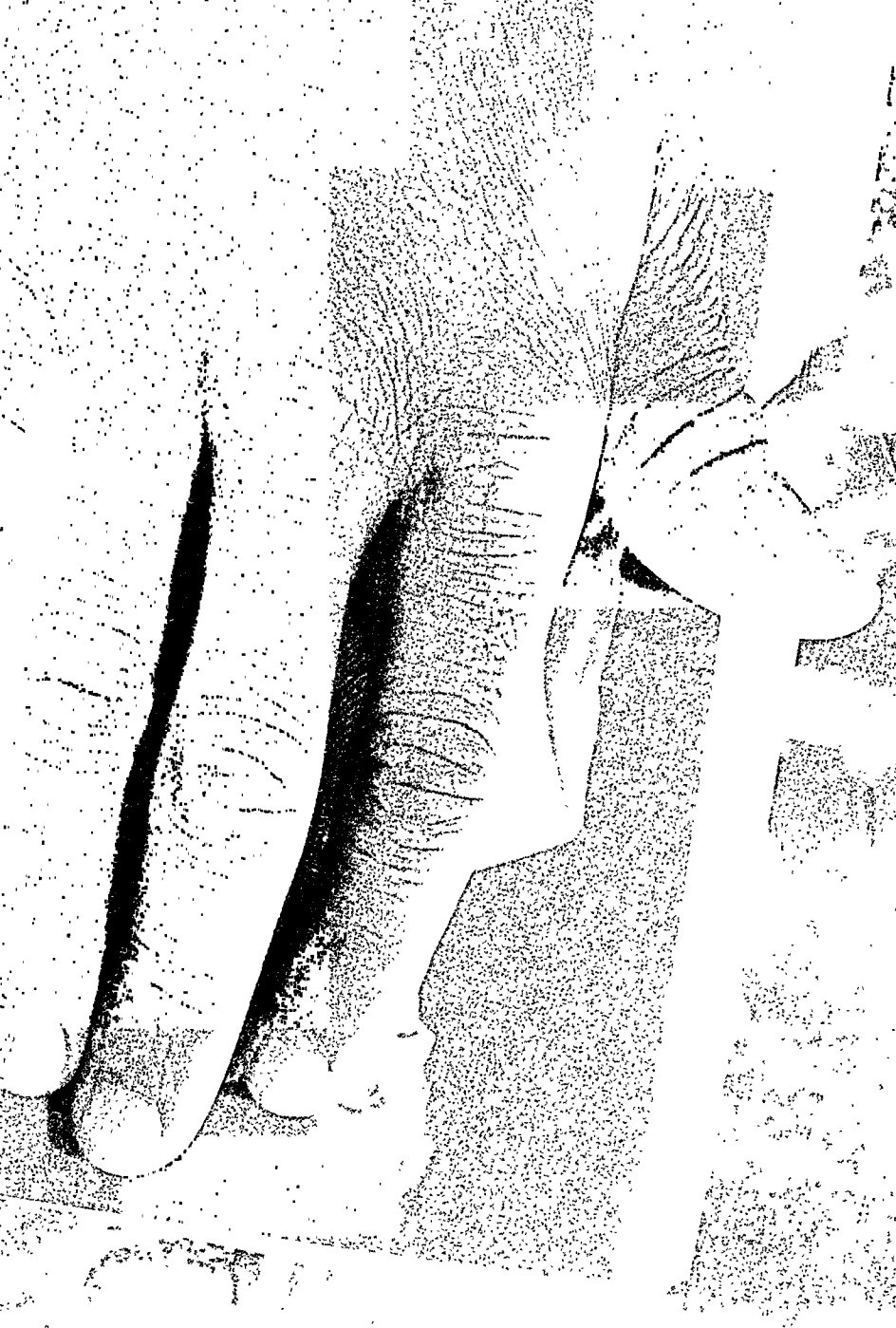
WOMEN

(Note: WR stands for world record; IAR for Inter-Asian record
and EMR for Equated World Record)

6448
Liliana Nastase (Rom) 64.93 3 Inga Bykova (USSR)
Hepitation: 1 Sabine Braun (Ger) 66.72 pts 2
Meier (Ger) 68.68, 3 Silke Henk (Ger) 66.80
Javelin: 1 Yu Dengel (Chn) 68.78 m 2 Petra
(USSR) 68.26
like Vlyuda (Ger) 69.12 3 Larissa Mikhalchenko
Discus: 1 Tsvetanka Kizlova (Bul) 71.02m; 2
Knyazeva (USSR) 20.16
Natalya Lisovskaya (USSR) 20.29, 3 Svetlana
Sho-pui: 1 Huang Zhuhong (Chn) 20.83m, 2
Berezhnaya (USSR) 7.11
Long jump: 1 Jackie Joyner-Kersey (USA)
7.32m, 2 Heike Dreschler (Ger) 7.29, 3 Larissa
(USSR) 1.96
High jump: 1 Heike Henkel (Ger) 2.05m, 2
Yelena Yelshina (USSR) 1.98, 3 Inga Babakova
Essayah (Fin) 43.13
(NMR), 2 Madeline Svensson (Swe) 43.13, 3 San
10 Km walk: 1 Alina Ivanova (USSR) 42.57
3.20 15.3 Germany 3.21.25
4x400 m: 1 USSR 3.18.43s (NMR), 2 USA
Germany 42.33
4x100 m: 1 Jamaica 41.94s, 2 USSR 42.20, 3.
Jareene Vickers (USA) 53.47

(Ger) 2h.30.10
Marathon: 1 Wanda Panfili (Pol) 2h.29.53, 2
Sadchiko Yamashita (Jap) 2h.29.57 3 Karin Dorn
(Chn) 31.35.99
Zhong Huangdi (Chn) 31.35.08 3 Wang Xueling
10000 m: 1 Liz McCoglan (GBR) 31.14.31s 2
Suma (Ken) 8.39.41
2 Elena Romanova (USSR) 8.36.06, 3 Susan
3000 m: 1 Tatjana Dorovyskh (USSR) 8.35.82s,
Rogachova (USSR) 4.02.72
Tatjana Dorovyskh (USSR) 4.02.58, 3 Lyudmila
1500 m: 1 Hassiba Boulmerka (Alg) 4.02.21s, 2
(1.57.58
Ana Gurot (Cub) 1.57.55 3 Ella Kovacs (Rom)
800 m: 1 Lilia Nurudinova (USSR) 1.57.50s, 2
Breuer (Ger) 49.42 3 Sandra Myers (Spa) 49.78
400 m: 1 Marie Jose Percec (Fra) 49.13s 2 Gri
Torrence (USA) 22.16, 3 Merlene Ottey (Jam) 22.21,
200 m: 1 Karin Kraabe (Ger) 22.09s, 2 Gwen
Torrence (USA) 11.03 3 Merlene Ottey (Jam) 11.06,
100 m: 1 Karin Kraabe (Ger) 10.99s 2 Gwen

m: 1 Billy Konchellah (Ken) 1'43.00s, 2 Jose
Babosa (Bra) 1'44.24, 3 Mark Everett (USA)
78
00 m: 1 Hourdedan Moreira (Alg) 3'32.84s
l: 2 Wilfred Kirochi (Ken) 3'34.84, 3 Hauke
Muge (Ger) 3'35.28
00 m: 1 Yobes Ondieki (Ken) 13'14.45s (NMJR),
Bayeza (Eth) 13'16.64, 3 Brahim Boulayeb
13'22.70
000 m: 1 Moses Tanui (Ken) 27'38.74s, 2
Chimo (Ken) 27'39.41, 3 Khalid Shah
27'41.74
reathon: 1 Horata Taniuchi (Jap) 2h 14.57s, 2
Ed Salin (Djibouti) 2'15.26, 3 Steve Spence
2'15.36
0 m hurdles: 1 Greg Foster (USA) 13'06s
2 Jack Pierce (USA) 13'06, 3 Tony Jarrett
13'25
00 m hurdles: 1 Samuel Matele (Zam) 47'64s,
Andrew Graham (Jam) 47'74, 3 Knoss Akabusu
47'86.
000 m Steeplechase: 1 Moses Kiptanui (Ken)
2'59s, 2 Patrick Sang (Ken) 3'14.43, 3 Azzed-
Gharne (Alg) 3'15.54
1000 m: 1 USA 3'50s (WRI), 2 France 37'87,
Great Britain 38'09
4000 m: 1 Great Britain 257'53s, 2 USA 257'57,
3 Jamaica 3'00.10
3 km walk: 1 Maurizio Damiano (Ita) 1h 19.37
2 Michael Schenckov (USSR) 1'19.46, 3
Sengy Malyuk (USSR) 1'20.22
5 km walk: 1 Aleksandr Potashov (USSR)
3'09, 2 Andrei Petrov (USSR) 3'53'09, 3 Hartwig
der (Ger) 3'55.14
igh jump: 1 Charles Austin (USA) 2'38m (EMJR),
Solomayor (Cub) 2'86, 3 Holis Conway
A) 2'36
van Baigula (Hun) 5'50, 3 Maksim Tarasov
5'55
ang jump: 1 Mike Powell (USA) 8'95m (WRI),
Lewis (USA) 8'91, 3 Larry Myricks (USA)
8'85
ruple jump: 1 Kenny Harrison (USA) 17'78m,
Voloshin (USSR) 17'75, 3 Mike Conley
17'62.
hot put: 1 Werner Gunztor (Swi) 21'67m, 2
Andersen (Nor) 20'81, 3 Lars Arvid Nilsson
20'75
icuss: 1 Lars Riedel (Ger) 66'20m, 2 Erik De
in (Hol) 65'82, 3 Attila Horvath (Hun) 65'32
hammer: 1 Yun Sedykh (USSR) 81'70m, 2 Igor
epkovich (USSR) 80'94, 3 Heinz Weiss (Ger)
80
avelling: 1 Kurmo Kinnunen (Fin) 90'82m (NMJR),
Peppo Raiti (Fin) 88'12, 3 Vladimir Satimovich
87'09
eculation: 1 Dan O'Brien (USA) 88'12pts (NIMR),
Michael Smith (Can) 85'40, 3 Chnhan Schenk
(N) 83'94



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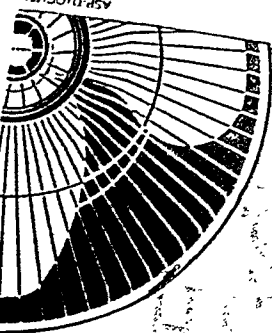


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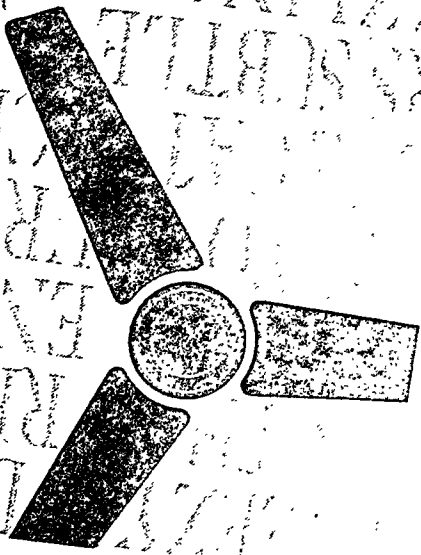
WORLD RECORDS IN ATHLETICS

As in August, 1991

Event	Time	Athlete	Venue	Date
Men				
100m	9.86	Carl Lewis (USA)	Tokyo	25-08-91
200m	19.72	Pietro Mennea (Italy)	Mexico City	17-09-79
400m	43.29	Butch Reynolds (USA)	Zurich	17-08-88
800m	1:41.73	Sebastian Coe (Great Britain)	Florence	10-06-81
1500m	3:29.46	Said Aouita (Morocco)	West Berlin	23-08-85
5000m	12:58.39	Said Aouita (Morocco)	Rome	22-07-87
10000m	27:08.23	Arturo Barrios (Mexico)	West Berlin	18-08-89
Marathon	2:06.50	Belayneh Densamo (Ethiopia)	Rotterdam	17-04-88
10km Hurdles	12.92	Roger Kingdom (USA)	Zurich	16-08-89
400m Hurdles	47.02	Edwin Moses (USA)	Koblenz	31-08-83
3000m Steeple	8:05.35	Peter Koehn (Kenya)	Stockholm	3-07-89
High Jump	2.44	Javier Sotomayor (Cuba)	San Juan	29-07-89
Pole Vault	6.10	Sergei Bubka (USSR)	Malmo	5-08-91
Long Jump	8.95	Mike Powell (USA)	Tokyo	30-8-91
Triple Jump	17.97	Willie Banks (USA)	Indianapolis	16-06-85
Shot Put	23.12	Randy Barnes (USA)	Los Angeles	20-05-90
Discus Throw	74.08	Jürgen Schult (E. Germany)	Neubrandenburg	6-06-86
Hammer Throw	86.74	Vyry Syedikh (USSR)	Stuttgart	30-08-86
Javelin Throw	96.96	Seppo Riiy (Finland)	Punkajärvi	2-06-91
Decathlon	8847	Daley Thompson (Great Britain)	Los Angeles	8-9-08-84
50 km Walk	1:18.40	Ernesto Canto (Mexico)	Bergen	5-05-84
20 km Walk	3:41.39	Raul Gonzales (Mexico)	Bergen	25-05-79
4x100m Relay	3:37.50	USA	Tokyo	30-08-91
4x400m Relay	2:56.16	USA	Mexico City	20-10-88
Women				
100m	10.49	Florence Griffith-Joyner (USA)	Indianapolis	16-07-88
200m	21.34	Florence Griffith-Joyner (USA)	Seoul	29-08-88
400m	47.60	Marita Koch (E. Germany)	Canberra	6-10-85
800m	1:53.28	Jarmila Kratochvílová (Czech)	Munich	26-07-83
1500m	3:52.47	Tatyana Kazankina (USSR)	Zurich	13-08-80
3000m	8:22.62	Tatyana Kazankina (USSR)	Leningrad	26-08-84
5000m	16:22.62	Tatyana Kazankina (USSR)	Oslo	5-07-86
10000m	30-13.74	Ingrid Kristiansen (Norway)	Leningrad	26-08-84
Marathon	2:21.61	Ingrid Kristiansen (Norway)	London	21-04-85
100m Hurdles	12.21	Yordanka Donkova (Bulgaria)	Stará Zagora	20-08-88
400m Hurdles	52.94	Marina Stepanova (USSR)	Tashkent	17-09-86
High Jump	2.09	Stelka Kostadinova (Bulgaria)	Rome	30-08-87
Long Jump	7.52	Galina Chistyakova (USSR)	Leningrad	11-06-88
Shot Put	22.63	Natalya Lisovskaya (USSR)	Moscow	7-06-87
Discus Throw	76.80	Gabriele Raynsch (E. Germany)	Neubrandenburg	9-07-88
Javelin Throw	80.00	Petra Felke (E. Germany)	Potsdam	9-09-88
Heptathlon	7291	Jadke Joyner Kersee (USA)	Seoul	23-24-09-88
10 km Walk	41:47	Nadezhda Ryashkina (USSR)	Seattle	24-07-90
4x100m Relay	41:37	East Germany	Canberra	6-10-85
4x400m Relay	3:15.17	USSR	Seoul	1-10-88



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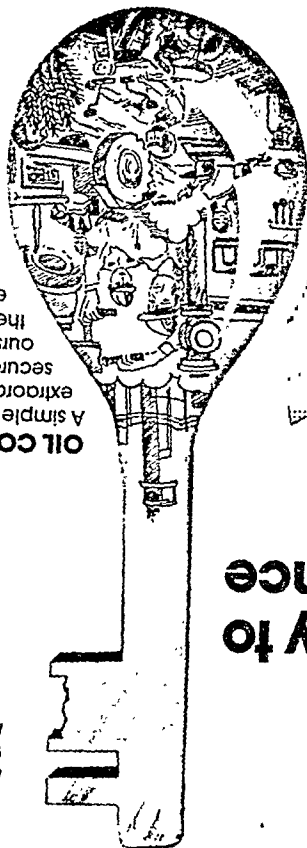
INDIAN SHOW

Indian performance in the Track and Field compared to Asian level (Performance after Beijing Asiad)

Event	Asian record	Asian Games	Indian record
100 m	10.18	10.30	10.30
200 m	20.41	20.94	20.70
400 m	44.56	45.81	45.60
800 m	1:45.77	1:49.48	1:45.77
1,500 m	3:38.24	3:43.56	3:43.40
5,000 m	13:22.97	13:50.22	13:46.40
10,000 m	27:35.33	28:47.96	28:48.72
3,000 m SC	8:19.52	8:34.64	8:30.88
110 m hurdles	13.62	13.82	14.00
400 m hurdles	49.20	50.15	51.60
4 x 100 relay	38.90	38.99	40.41
4 x 400 relay	3:02.33	3:05.82	3:08.20
High jump	2.39	2.26	2.16
Pole vault	5.62	5.62	5.10
Long jump	8.23	8.04	8.07
Triple jump	17.51	17.51	16.79
Shot put	19.48	18.89	18.77
Discus throw	61.72	61.18	57.70
Hammer throw	77.04	71.30	65.76
Javelin throw	87.60	77.26	72.08
29 km walk	1:21.39	1:23.16	1:27.60
50 km walk	3:50.26	4:08.33	4:09.37
Decathlon	8009	7799	7306

Event	Asian record	Asian Games	Indian record
100 m	11.18	11.80	11.39
200 m	22.62	23.42	23.27
400 m	51.61	52.13	51.61
800 m	1:58.00	2:01.04	2:03.16
1,500 m	4:09.50	4:23.11	4:19.33
3,000 m	8:50.68	8:57.12	9:14.70
10,000 m	31:27.00	31:50.98	35:27.00
100 m hurdles	12.73	12.73	13.90
400 m hurdles	55.12	56.05	55.42
4 x 100 relay	43.68	44.36	45.22
4 x 100 relay	3:31.55	3:33.56	3:32.49
High jump	1.97	1.94	1.74
Long jump	6.92	6.69	6.28
Shot put	21.76	20.55	14.58
Discus throw	69.62	63.56	48.92
Javelin throw	68.30	66.00	51.88
10 km walk	43.45.00	44:47.00	53:03.30
Hepathlon	6231	6231	5244

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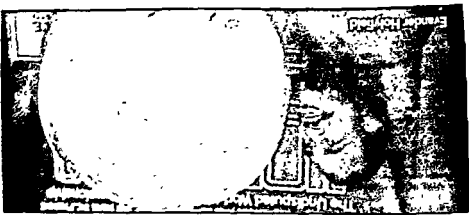
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Highest-paid Athletes



1991	1990	Athlete	Sport	Salary	Net worth	Other income	Total
------	------	---------	-------	--------	-----------	--------------	-------

1	10	Evannder Holyfield	Boxing	\$60.0m	\$0.5m	\$60.5m	
2	1	Mike Tyson	Boxing	30.0	1.5	31.5	
3	8	Michael Jordan	Basketball	2.8	13.2	16.0	
4	-	George Foreman	Boxing	14.0	0.6	14.6	
5	4	Alyson Serna	Auto racing	12.0	1.0	13.0	
6	5	Alan Prost	Auto racing	10.0	1.0	11.0	
7	9	Razor Ruddick	Boxing	10.0	0.2	10.2	
8	3	Arnold Palmer	Golf	8.0	3.0	9.3	
9	12	Nigel Mansell	Auto racing	8.0	1.0	9.0	
10	6	Jack Nicklaus	Golf	7.4	0.5	8.5	
11	-	Larry Bird	Basketball	7.4	0.5	8.5	
12	-	Monica Seles	Tennis	1.6	6.0	7.6	
13	25	Joe Montana	U.S. football	3.5	4.0	7.5	
14	7	Greg Norman	Golf	0.4	7.0	7.4	
14	17	Stefan Edberg	Tennis	1.4	6.0	7.4	
16	13	Steffi Graf	Tennis	1.3	6.0	7.3	
16	16	Andre Agassi	Tennis	0.8	6.5	7.3	
18	11	Boris Becker	Tennis	1.2	6.0	7.2	
19	15	Cristie	Ice hockey	3.0	4.0	7.0	
19	28	Gerrard Berger	Auto racing	5.0	1.0	7.0	
21	-	Jean Alesi	Auto racing	6.0	1.0	7.0	
22	22	Gabriela Sabatini	Tennis	1.0	1.0	2.0	
23	23	Magie Johnson	Basketball	2.5	1.0	3.5	
24	-	David Robinson	Basketball	2.4	1.0	3.4	
24	-	Nick Pado	Golf	0.4	4.0	4.4	
26	-	Jennifer Capriati	Tennis	0.8	4.0	4.8	
27	-	Ragim Kernal	U.S. football	4.5	0.0	4.5	
27	26	Patrick Ewing	Basketball	4.0	0.0	4.0	
29	-	Jorn Williams	Basketball	4.8	0.0	4.8	
30	18	Van Land	Tennis	0.8	0.0	0.8	

The remaining 10 are Bo Jackson (basketball), Pete Sartorius (tennis), Warren Claxton (baseball), Darryl Strawberry (baseball), Greg Lemond (cycling), Will Clark (baseball), Nelson Piquet (F1 autos), Kevin Mitchell (baseball), Curtis Strange (golf), and Joe Carter (baseball).

ATHLETICS ■ WORLD OF SPORTS

C. WEALTH GAMES

Maharashtra-8th points:
 National A Chess women, Kothlode.
 Bhagyashree Thopay, Maharashtra (11.5 points). 2
 Kiran Agarwal (Madhyapradesh), 3. N. Sarita (Tamil Nadu).
 Asian Women's Chess, Bhopal. 1. Bhagyashree (7.5 points). Third Indian to win the title.

Fourteenth games was held in Auckland, New Zealand from January 24 to February 3, 1990. Pakistan regained the games after two decades of absence. Australia with 52 gold won the overall championship.

The fifteenth Commonwealth games will be held in Victoria, Canada in 1994.

Year	Venue	Count-	Disc-	plines
------	-------	--------	-------	--------

1930	Hamilton	11
1931	London	16
1938	Sydney	15
1950	Auckland	12
1954	Vancouver	24
1958	Cardiff	35
1962	Perth	35
1966	Kingsdon	34
1970	Edinburgh	42
1974	Christ Church	39
1978	Edmonton	46
1982	Brisbane	46
1986	Edinburgh	26
1990	Auckland	29
1994	Victoria	-

Medal Tally at Auckland, 1950.

Country	Gold	Silver	Bronze
Australia	52	54	56
England	47	40	42
Canada	35	41	36
New Zealand	17	14	27
India	13	8	11
Wales	10	3	12
Kenya	6	9	3
Nigeria	5	13	7

BADMINTON

All England Championship, London
15.12.1970
Wrestling Club, Jakarta (Indonesia) beat Sarawak
15.12.1970

Kurama Yarden (Indonesia) 11-6, 11-1
Menteng, Jember, Tang Juyong (China) beat
10-17, 10-4
Tang Juyong (China) beat A. Kuruma (Indonesia)
World Badminton, Copenhagen, Men's singles:
Kurama Yarden (Indonesia) 0-11, 11-2, 11-0

BASKETBALL

1. Education Corp., Hingston Men, Tisco, Jamnabhpur
Kati (H.P.E., Delhi 87/66
Womans I A C I Aluva local Eastern Railway 58-
7/

BOAT RACE

Neelva Trophy, Alaputhazh: Champakulam Chun-dan won the race for the 3rd consecutive year. Chinnithal finished second and Kavalam Chun-dan third.

BOXING

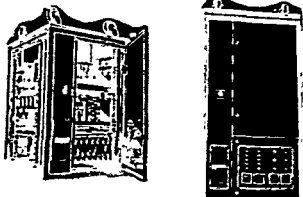
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CHES

World Chess Qualifying Round, Madrid.
V. Anand beat Alexei Dreev, the Soviet Grandmaster
to enter quarterfinal
World Chess Quarter final, Brussels.

and lost to former world champion Kapow Duncan Super Grandmasters Chess, Calcutta. Dibyendu Bhaui beat Chinese Grand Master Ye Jion Guang to win the tournament. Bhaui became India's second Grand Master after Anand. Koyenoco Asian Junior Chess, Kozhikode. Hogobol University of Philippines claimed the 12 points. National 'A' Chess, Pondicherry. 1 D.V. Prasanna (Kannuraka 9 - points) 2 Praveen Thirupang (Mys.)

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C/WEALTH GAMES

Commonwealth games next only to Olympics - meant for the members of the British Commonwealth (now 50 countries) was started in 1930 in Hamilton, Canada. Then its name was British Empire Games. 11 countries took part in six disciplines. Aquatics was the lone event for women.

Fourteenth games was held in Auckland, New Zealand from January 24 to February 3, 1950. Pakistan reentered the games after two decades of absence. Australia with 52 gold won the overall championship.

The fifteenth Commonwealth games will be held in Victoria, Canada in 1954.

Year	Venue	Count- ness	Disc- plines
1930	Hamilton	11	6
1934	London	16	6
1938	Sydney	15	7
1950	Auckland	12	9
1954	Vancouver	24	9
1958	Cardiff	35	9
1962	Perth	35	9
1966	Kingston	34	9
1970	Edinburgh	42	9
1974	Christ Church	39	9
1978	Edmonton	46	10
1982	Brisbane	46	10
1986	Edinburgh	26	10
1990	Auckland	29	10
1994	Victoria	-	-

Medal Tally at Auckland, 1990.

Country	Gold	Silver	Bronze
Australia	52	54	56
England	47	40	42
Canada	35	41	36
New Zealand	17	14	27
India	13	8	11
Wales	10	3	12
Kenya	6	9	3
Nigeria	5	13	7

BADMINTON

All England Championship, London.

Men: Ardi Wiranata (Indonesia) beat Fukok Kyong 15-12, 15-10.

Women: Susi Susanta (Indonesia) beat Sarventia Kusumawardana (Indonesia) 0-11, 11-2, 11-6.

World Badminton, Copenhagen, Men's singles: Zhao Jianhua (China) beat A. Kusuma (Indonesia) 15-13, 15-4.

Women's singles: Tang Jingong (China) beat Kusuma Vardina (Indonesia) 11-6, 11-1.

BASKETBALL

Federation Cup, Thessaloniki, Men: Tiscio, Jamshehpur beat C.R.P.F., Delhi 87-66.

Women: F.A.C.T. Aluva beat Eastern Railway 58-57.

BILLIARDS

World Billiards, August New Delhi, Mike Russell (England) beat Robbie Folkman (Australia) 1352-957.

BOAT RACE

Nehru Trophy, Alapuzha: 'Champakulam' Chundran finished second and 'Kavalam' chundan third.

BOXING

Nationals, Shimla, 1. Services, 2. Railways, 3. Har-

Best Boxer Jayadev Bist (C.I.S.F.).

World Heavyweight Boxing, Atlantic city, New Jersey: Evander Holyfield beat a fighting 42 year old George Foreman in a 12 round bout. Foreman was world champion in 1973-74.

CHESS

World Chess Qualifying Round, Madras: V. Anand beat Alexander Dnev, the Soviet Grandmaster to enter quarterfinal.

World Chess Quarter final, Brussels: Anand lost to former world champion Kaparov.

Duncan Super Grandmasters Chess, Calcutta: Dibyendu Banerjee beat Chinese Grand Master Ye Ron Guang to win the tournament. Banerjee became India's second Grand Master after Anand.

Koyenco Asian Junior Chess, Kozhikode: Ragesh Barcena of Philippines retained the 12 points.

National 'A' Chess, Pondicherry: 1. D.V. Prasada (Karnataka) 9½ points, 2. Praveen Thipsay (Ma-

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- Coimbatore - 41817 ● Cochin - 362007 ● Patna - 224229 ● Hyderabad - 65999
- Vijayawada - 65606 ● Madurai - 37123 ● Trichy - 31455 ● Tiruvandur - 73054
- Bhubaneswar - 57516 ● Lucknow - 237499



"the clash of the Titans" once again. The Ben- and Hedges World Cup cricket championship is to be held in Australia and New Zealand beginning on February 22, 1992.

The experiment of the to-Pakistan joint venture the Reliance Cup last year seems to have clicked. It is time the championship be shared between the Kangaroos and the Kiwis. With the inclusion of South Africa, there would be a world title. The existing champion and hosts, Australia, is still considered to be the best and the most professional in this limited competition.

Australia won it in Calcutta, beating England and India under Graham Gooch. Another percentage player who can break the record at the night time.

Pakistan could probably be the king in the black with a battery of pace bowlers. Imran Khan at the helm, on the other hand, can be the strongest batsman of the strongest batsmen. The South African, who last played in the World Cup in 1970, is putting its pieces together.

Feb. 22: England vs India at Perth (day-night). New Zealand vs Australia at Auckland.

Feb. 23: West Indies vs Pakistan at Melbourne, Sri Lanka vs Zimbabwe at New York, New Zealand.

Feb. 25: New Zealand vs Zimbabwe at Napier, New Zealand.

Thunder Down Under

March 4: Pakistan vs India at Sydney (day-night)

March 5: Australia vs England at Sydney (day-night). West Indies vs South Africa at Christchurch, New Zealand.

March 7: Australia vs Sri Lanka at Adelaide, India vs Zimbabwe at Hamilton, New Zealand

March 8: Pakistan vs South Africa at Brisbane, New Zealand vs West Indies at Auckland

March 9: England vs Sri Lanka at Ballarat, Australia vs Zimbabwe at Canberra, South Africa vs India at Wellington

March 11: Australia vs Pakistan at Perth (day-night)

March 12: England vs South Africa at Melbourne (day-night). New Zealand vs India at Dunedin, New Zealand

March 13: West Indies vs Sri Lanka at Barm, Australia vs Zimbabwe at Hobart, Australia

March 14: Australia vs Zimbabwe at Hobart, Australia

March 15: India vs South Africa at Adelaide, Pakistan vs Sri Lanka at Perth, New Zealand vs England at Wellington

March 18: Australia vs West Indies at Melbourne (day-night). England vs Zimbabwe at Albany, Australia vs New Zealand vs Pakistan at Christchurch

March 21: Semi-final at Auckland

March 22: Semi-final at Sydney

March 25: Final at Melbourne.

Feb. 26: Australia vs South Africa at Sydney (day-night). Pakistan vs Zimbabwe at Hobart, Australia

Feb. 27: England vs West Indies at Melbourne (day-night)

Feb. 28: India vs Sri Lanka at Mackay, Australia

Feb. 29: West Indies vs Zealand vs South Africa at Auckland

March 1: Australia vs India at Brisbane, England vs Pakistan at Adelaide

March 2: Sri Lanka vs South Africa at Wellington, New Zealand

March 3: New Zealand vs Zimbabwe at Napier, New Zealand

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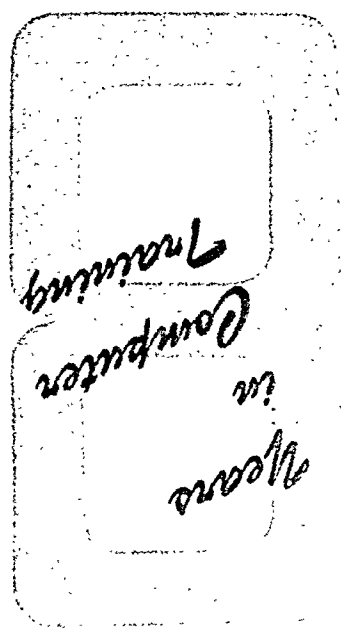
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The clash of the Titans once again. The Benson and Hedges World Cup Cricket championship is to be held in Australia and New Zealand beginning on February 22, 1992.

The experiment of the Indo-Pakistan joint venture for the Reliance Cup last time seems to have clicked. This time, the championship will be shared between the Kangaroos and the Kiwis.

With the inclusion of South Africa, there would be 9 countries fighting it out for the world title. The existing champion and hosts, Australia, is still considered to be the best and the most professional in this limited over competition.

Australia won it in Calcutta, beating England and England under Graham Gooch is another percentage pointer who can break the knot at the right time.

Pakistan could probably be the king in the Rack with its battery of Pace bowlers and Imran Khan at the helm. India, on the other hand, can boast of the strongest batting line up. And, with Vivian Richards still around, the West Indian can still turn into a storm. The South Africans, who last played in World Cup in 1970, is putting its pieces together.

Fixtures:
Feb. 22: England vs New Zealand vs Australia at Auckland.
Feb. 23: West Indies vs Pakistan at Melbourne, Sri Lanka vs Zimbabwe at New Plymouth, New Zealand.

Feb. 25: New Zealand vs Zimbabwe at Napier, New Zealand.
March 3: New Zealand vs Zimbabwe at Napier, New Zealand.
March 7: Australia vs Sri Lanka at Adelaide, India vs Zimbabwe at Hamilton, New Zealand.
March 8: Pakistan vs South Africa at Brisbane, New Zealand vs West Indies at Auckland.
March 9: England vs Sri Lanka at Ballarat, Australia vs Zimbabwe at Canberra, South Africa at Perth (day-night).
March 11: Australia vs Pakistan at Perth (day-night).
March 12: England vs South Africa at Melbourne (day-night).
March 13: West Indies vs Sri Lanka at Born, Australia vs Zimbabwe at Hobart, Australia.
March 14: Australia vs Zimbabwe at Hobart, Australia.
March 15: India vs South Africa at Adelaide, Pakistan vs Sri Lanka at Perth, New Zealand vs England at Wellington.
March 16: Australia vs West Indies at Melbourne (day-night).
March 17: England vs Australia vs South Africa at Christchurch, New Zealand.
March 21: Semifinal at Auckland.
March 22: Semifinal at Sydney.
March 25: Final at Melbourne.

Thunder Down Under

vs Sri Lanka at Hamilton, New Zealand.
Feb. 25: Australia vs South Africa at Sydney (day-night), Pakistan vs Zimbabwe at Hobart, Australia.
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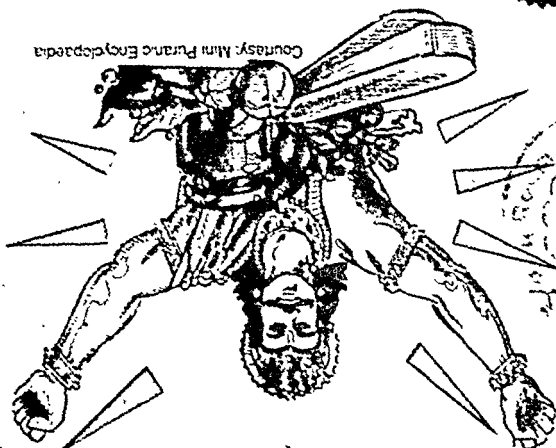
March 4: Pakistan vs India at Sydney (day-night).
March 5: Australia vs England at Sydney (day-night), West Indies vs South Africa at Christchurch, New Zealand.
March 7: Australia vs Sri Lanka at Adelaide, India vs Zimbabwe at Hamilton, New Zealand.
March 8: Pakistan vs South Africa at Brisbane, New Zealand vs West Indies at Auckland.
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March 21: Semifinal at Auckland.
March 22: Semifinal at Sydney.
March 25: Final at Melbourne.

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SANTOSH TROPHY

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Roy Junior National Football, Sam-
 angust) Bengal beat Goa 2-1.
 May 2-0
 n Cup, Kannur: Kerala police beat Mah-
 eap International, Thiruvananthapuram
 beat Hungary 3-1 in final

No Light No Play

Italy's popular soccer outfit, A.C. Milan, was banned from European Cup for one year following an incident in the quarter-final against Marseille. Marseille was also fined \$1.25,000 (£15,340,000) for inadequate organisation during the match at the team's velodrome. Milan, the European Cup champion for the last two seasons, walked off the pitch when floodlights

July 31, 1993 Mavrelle was leading 1-0 from a goal by England international, Chris Waddle, giving the team a 2-1 aggregate in the two-leg

World Cup History	Score
Argentina	4-2
Czechoslovakia	2-1
Hungary	4-2
No matches	1946
No matches	1942
Uruguay	1950
W. Germany	1954
Brazil	1958
Brazil	1962
England	1966
W. Germany	1970
Brazil	1974
W. Germany	1978
Argentina	1982
Italy	1986
Argentina	1990
W. Germany	1994
World Cup is to be held in the U.S	

Nizami Gold Cup, Hyderabad, J.C.T. Phagwara
 beat Tala Football Academy 1-0.
 Nagji Trophy, Kozhikode Muhammedans Calcutta
 beat Indian Eleven 2-1.
 European Cup Winners Cup, Rotterdam, Man-
 chester United beat Barcelona 2-1
 F.A. Cup, London, Tottenham beat Nottingham
 Forest 2-1.
 UEFA Cup; Inter Milan beat Roma 2-1.
 European Cup, Bonn, Red Star Belgrade beat
 Olympic Marseille in tie breaker 5-3
 World Youth Cup, Lisbon Portugal beat Brazil 4-2
 in tie breaker
 American Cup, Santiago 1 Argentina, 2, Brazil, 3,
 Chile.
 Asian Club Football, Dhaka, Esteghlal Iran beat
 Leoning China 2-1.
 Pre Olympic Football Asian Group B Hyderabad,
 1 Kuwait, 2 Syria, 3 Oman, 4, Lebanon, 5 India,
 World Cup, Rome, July 1991 West Germany beat
 Argentina 1-0 for its third consecutive world title.

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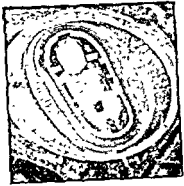
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OLYMPIC PREVIEW

BARCELONA, THE CARAVAN IS HERE

Olympic caravan has finally reached the Mediterranean shore. Four years ago, when it left off her slumber, Barcelona was only a quiet town on the coast of Spain. The Games began on July 25, 1992, and Barcelona is now the European city ever chosen as the venue for the festival of sports. The city has practically seized on the opportunity to push its development into the next century.

It has been hard work and definitely costly. A billion pounds have already been spent to get the city ready to get deluged by a vast, unending stream of humanity-crowding its hotels, restaurants and every possible space, to bursting.

This Mediterranean metropolis, with population of about three million and a remarkable site close to sea and surrounded by mountains is now counting

the final minutes for the day. Many of the Olympic venues are existing sports grounds, but some are new. Barcelona football stadium, for example, is a new indoor stadium, built as a part of the Olympic program. The city has been working hard to make sure that the Games are a success. The final minutes for the day are now counting.

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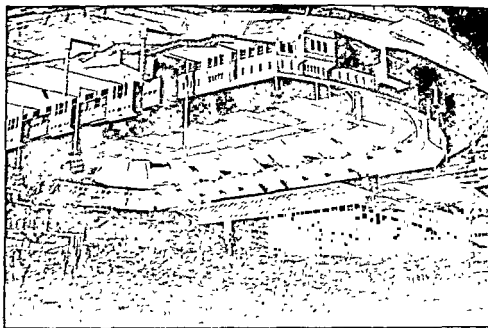
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A view of Barcelona City with the Montjuïc Stadium, the main venue of the 25th Olympiad

way in which the monuments are matched by smaller projects of real quality like the new public library in the Hostafrancs district by the practice of Gai, Quintana and Solanas, or the new parks created throughout the city. The refurbishment of the former Montaner & Simon publishing office as headquarters for the Tapes Foundation sets new standards for the marriage of restoration and convincing new design.

Not everyone sees the Olympics as a boon to the city. There have been allegations that the Games have been used as the spearhead of a process of gentrification, with new development pushing out cheap rented housing. But, to its credit, Barcelona sees 1992 not as a one-off event but part of a shrewd and well-informed process of cultural and economic aggrandisement.

However, architectural renovation is only a part of the Olympic drama. It is for the city only. The real showpiece would be all those actions happening inside these architectural wonders, the games in all its fun and fury.

Out of the 257 events in 25 disciplines, the glamour event would naturally be athletics. The Tokyo world meet has set the stage for much more exciting competition. An Olympic gold is something very special. So, the Carl Lewises and Mike Powells get set for an entirely different grade of game.

The controversial Catalan classicist Ricardo Bofill seems both trivial and artful. The building is placed in an unappealing artificial stone with details which succeed in being both "incorrect" in strict classical terms (in the manner of Robert Venturi) and rather gross.

It seems hard to believe that the city's new airport terminal (built to cater for the Games) is also product of Bofill's Taller de Arquitectura. Its sheer

double-glazed facades seem to indicate that Bofill is really turning away from a style which many in Spain still associate with the hated Generalissimo (Bofill, not surprisingly, has, built rather more in France than in his native land).

Barcelona's architecture boom has brought in designers from far and wide. The Italian Gae Aulenti is completing a total rehabilitation of the National Gallery of Catalonia, housed in a vast, school-like building on the Montjuïc. The American Richard Meier is responsible for the Contemporary Museum in the old town, Spaniard Rafael Moneo for the Museu d'Art Contemporani in the Plaza de las Glorias. Norman Foster's 800 ft-high telecommunications tower is bearing completion on a ridge to the west of the city.

All this is impressive—a series of architectural monuments (funded mostly from the public purse) or a historic event. But even more impressive is the

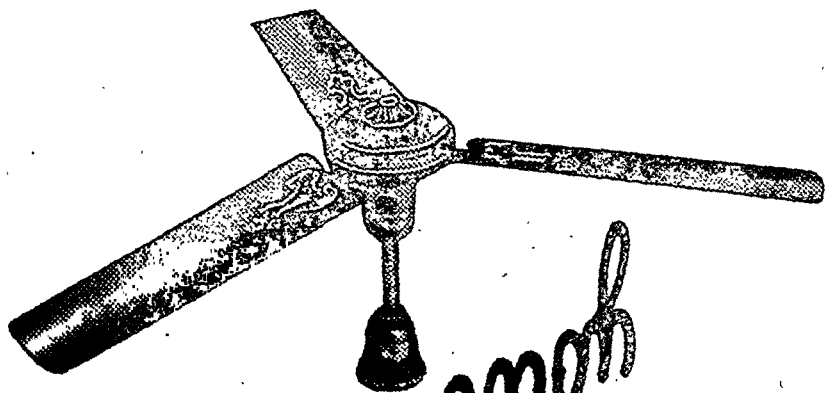
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The star attraction would be Carl Lewis and

Mike Powell. Lewis will have to fight it out with his Jamaican sprintmate like Leroy Burrell and Dennis Mitchell. Burrell had a consistently good record against Lewis in the long jump record night, but for the United Olympic gold, holder Lewis is no push over.

added attraction

The Olympics has its origins on the banks of the Mediterranean. This time, it is returning, not actually

to its birthplace, but as near to home as possible with South Africa and Cuba participating. Barcelona

also boast of bringing everyone together again. 257 events: A total number of 257 events including 159 for men, 86 for women and 12 for mixed, in

5 disciplines, will be held in the Barcelona Games. Athletics, glamour event of this sports

which competitions will be held while baseball and football are the two sports in which only one medal

Four other team sports, basketball, handball, hockey and hockey will have two events, one each

no events is only for men. The disciplines in which there will be mixed

events are: equestrian (six), shooting (two) and arching (four).

There will be 43 events in athletics (24 for men

Women 19 (100 m, 200 m, 400 m, 800 m, 1500

1,300 m, 10,000 m, 10 km walk, 100 m hurdles,

100 m hurdles, 4 x 100 m relay, 4 x 400 m relay,

discus, javelin, hammer,

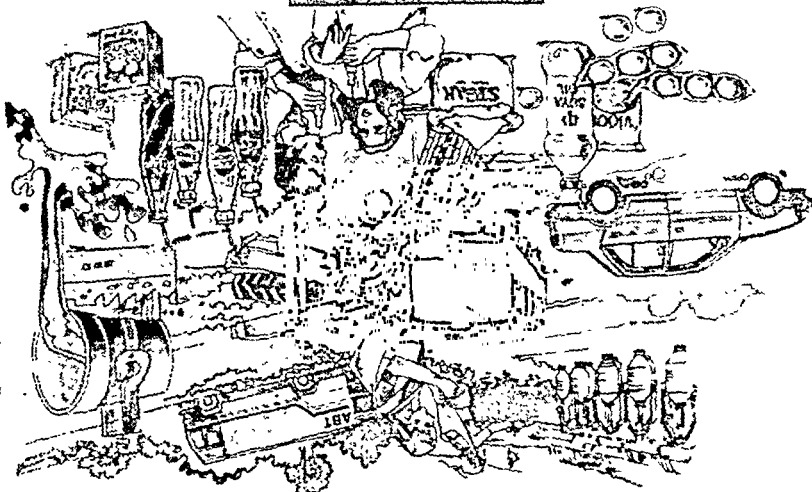
shotput, javelin, hammer,

discus, javelin, hammer,

discus, javelin, hammer,

discus, javelin, hammer,

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Dr. N. Mahalingam, Chairman.

SCHEDULE FOR 1992 SUMMER OLYMPIC GAMES

men consisting of equestrian, fencing, swimming, steeplechase, cross-country running, swimming, 38 Men-16 freestyle in 50 m, 100 m, 200 m, 400 m, 800 m, 1,600 m, 3,200 m, 6,400 m, 12,800 m, 25,600 m, 51,200 m, 102,400 m, 204,800 m, 409,600 m, 819,200 m, 1,638,400 m, 3,276,800 m, 6,553,600 m, 13,107,200 m, 26,214,400 m, 52,428,800 m, 104,857,600 m, 209,715,200 m, 419,430,400 m, 838,860,800 m, 1,677,721,600 m, 3,355,443,200 m, 6,710,886,400 m, 13,421,772,800 m, 26,843,545,600 m, 53,687,091,200 m, 107,374,182,400 m, 214,748,364,800 m, 429,496,729,600 m, 858,993,459,200 m, 1,717,986,918,400 m, 3,435,973,836,800 m, 6,871,947,673,600 m, 13,743,895,347,200 m, 27,487,790,694,400 m, 54,975,581,388,800 m, 109,951,162,777,600 m, 219,902,325,555,200 m, 439,804,651,110,400 m, 879,609,302,220,800 m, 1,759,218,604,441,600 m, 3,518,437,208,883,200 m, 7,036,874,417,766,400 m, 14,073,748,835,532,800 m, 28,147,497,671,065,600 m, 56,294,995,342,131,200 m, 112,589,990,684,262,400 m, 225,179,981,368,524,800 m, 450,359,962,737,049,600 m, 900,719,925,474,099,200 m, 1,801,439,850,948,198,400 m, 3,602,879,701,896,396,800 m, 7,205,759,403,792,793,600 m, 14,411,518,807,585,587,200 m, 28,823,037,615,171,174,400 m, 57,646,075,230,342,348,800 m, 115,292,150,460,684,697,600 m, 230,584,300,921,369,395,200 m, 461,168,601,842,738,790,400 m, 922,337,203,685,477,580,800 m, 1,844,674,407,370,955,161,600 m, 3,689,348,814,741,910,323,200 m, 7,378,697,629,483,820,646,400 m, 14,757,395,258,967,641,292,800 m, 29,514,790,517,935,282,585,600 m, 59,029,581,035,870,565,171,200 m, 118,059,162,071,741,130,342,400 m, 236,118,324,143,482,260,684,800 m, 472,236,648,286,964,521,369,600 m, 944,473,296,573,929,042,739,200 m, 1,888,946,593,147,858,085,478,400 m, 3,777,893,186,295,716,170,956,800 m, 7,555,786,372,591,432,341,913,600 m, 15,111,572,745,182,864,683,827,200 m, 30,223,145,490,365,729,367,654,400 m, 60,446,290,980,731,458,735,308,800 m, 120,892,581,961,462,917,470,617,600 m, 241,785,163,922,925,834,941,235,200 m, 483,570,327,845,851,669,882,470,400 m, 967,140,655,691,703,339,764,940,800 m, 1,934,281,311,383,406,679,529,921,600 m, 3,868,562,622,766,813,359,059,843,200 m, 7,737,125,245,533,626,718,119,686,400 m, 15,474,250,491,067,253,436,239,372,800 m, 30,948,500,982,134,506,872,478,745,600 m, 61,897,001,964,269,013,745,957,491,200 m, 123,794,003,928,538,027,491,914,982,400 m, 247,588,007,857,076,054,983,829,964,800 m, 495,176,015,714,152,109,967,959,939,800 m, 990,352,031,428,304,219,935,919,879,600 m, 1,980,704,062,856,608,439,871,839,759,200 m, 3,961,408,125,713,216,879,743,679,518,400 m, 7,922,816,251,426,433,759,487,359,036,800 m, 15,845,632,502,852,867,518,974,718,073,600 m, 31,691,265,005,705,735,037,959,437,147,200 m, 63,382,530,011,411,470,074,918,874,294,400 m, 126,765,060,022,822,940,149,837,748,588,800 m, 253,530,120,045,645,880,299,677,497,177,600 m, 507,060,240,091,291,760,599,354,994,355,200 m, 1,014,120,480,182,583,521,199,709,989,990,710,400 m, 2,028,240,960,365,167,042,399,419,979,981,420,800 m, 4,056,481,920,730,334,084,798,839,959,962,841,600 m, 8,112,963,841,460,668,169,597,679,919,915,683,200 m, 16,225,927,682,921,336,339,195,359,839,831,366,400 m, 32,451,855,365,842,672,678,390,719,673,732,800 m, 64,903,710,731,685,345,356,781,439,347,465,600 m, 129,807,421,463,370,690,713,563,878,894,931,200 m, 259,614,842,926,741,381,427,427,757,789,862,400 m, 519,229,685,853,482,762,854,855,515,579,724,800 m, 1,038,459,371,706,965,525,709,711,031,159,849,449,600 m, 2,076,918,743,413,931,051,419,422,062,319,698,899,200 m, 4,153,837,486,827,862,102,838,844,124,397,797,600 m, 8,307,674,973,655,724,205,677,688,248,795,595,200 m, 16,615,349,947,311,448,411,355,377,491,591,190,400 m, 33,230,699,894,622,896,822,710,754,983,182,380,800 m, 66,461,399,789,245,793,645,421,509,966,364,761,600 m, 132,922,799,578,491,587,291,283,019,932,729,523,200 m, 265,845,599,156,983,174,582,566,038,858,046,446,400 m, 531,691,198,313,966,349,165,163,207,677,092,092,800 m, 1,063,382,396,627,932,698,330,326,415,354,384,185,600 m, 2,126,764,793,255,865,396,660,652,830,708,771,200 m, 4,253,529,586,511,730,793,321,305,661,417,543,542,400 m, 8,507,059,173,023,461,586,642,611,323,287,087,084,800 m, 17,014,118,346,046,923,173,285,222,646,574,174,171,600 m, 34,028,236,692,093,846,346,570,445,293,148,3

[illegible]

and solo)
Diving - Men-2 (spring board-3 m, platform-10 m), diving women-2 (spring board-3 m, platform-10 m)

man consisting of equestrian, fencing, swimming, standing, cross-country running)

Archery-4, Men's-2 (114 round and 90-70-50-30 m and team) Women's-2 (114 round and team event) Volleyball-2, Men's tournament for 12 teams and Women's for eight Weightlifting-10 (up to 52 kg, 56 kg, 60 kg, 67 kg, 75 kg, 82.5 kg, 90 kg, 100 kg, 110 kg, over 110 kg) Yachting 10 Men-3 (479 class firm class board sailing) Women-3 (470 class single handed dinghy (Europe class) board sailing) Mixed-4 (sailing class star class flying Dutchman class Tomaco class) Demonstration sport at Barcelona-rink hockey, pelota vasca and table-wondo

1. *Phragmites australis* (Cav.) Trin. ex Steud.

• **Prüfung** 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

1. The first step is to identify the problem or question being asked.
 2. Next, we need to gather relevant information and data.
 3. Then, we analyze the information to determine the cause of the problem.
 4. After that, we develop a plan to address the issue.
 5. Finally, we implement the plan and monitor the results.

2024-03-26

Summary

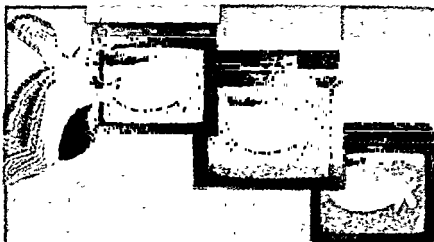
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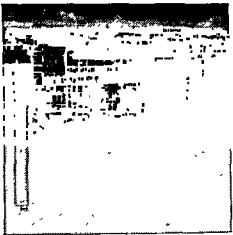
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OH, TO BE YOUNG...



(USSR), 1.99.
LONG JUMP, 1. J. Joyner-Kersey (U.S.), 7.40 m.
2. H. Drechsler (E.G.), 7.22, 3. G. Chistyakov (USSR), 7.11.
SHOT PUT, 1. N. Lisovskaya (USSR), 22.24 m.
2. K. Nemke (E.G.), 21.07, 3. L. Meisu (China), 21.06

HEPTATHLON, 1. J. Joyner-Kersey (U.S.), 7,29 pts (world record), 2. S. John (E.G.), 6,897, 3. A. Behmer (E.G.), 6,858

4x100 METRES RELAY, 1. United States (A. Brown, S. Echols, F. Griffith-Joyner, E. Asford) 41.98 sec, 2. East Germany (S. Moller, K. Behrendt) 41.98 sec, 3. Soviet Union (I. Lange, M. Gohr), 42.09, 3. Soviet Union (I. Kondratieva, G. Malchugina, M. Jirova, N. Pomoshchnikova), 42.75

3. 15.51, 3. East Germany (D. Neubauer, K. Emmelmann, S. Busch, P. Muller), 3.18.29

SNOOKER

555 Challenge snooker, New Delhi, Stephen Hendry (Scotland) beat world champion John Parrot 9-5

Eight-year-olds' Record

An eight-year-old Bombay boy, Dhruv Munni,

According to the Greater Bombay Amateur Aquatic Association, Munni broke the age record standing since 1976. A 10-year-old boy, whose name has not been mentioned, was the previous record holder

20 KILOMETRES WALK, 1. O. Ivanenko (USSR), 19 min 57 sec, 2. R. Weigel (E.G.), 19.60, 3. M. Damiano (It.), 1.20.14

50 KILOMETRES WALK, 1. V. Ivanenko (USSR), 3 hr 38 min 29 sec, 2. R. Weigel (E.G.), 3.38.56, 3. H. Gauder (E.G.), 3.39.45

Women

100 METRES, 1. F. Griffith-Joyner (U.S.), 10.54 sec, 2. E. Asford (U.S.), 10.83, 3. H. Drechsler (E.G.), 10.85

200 METRES, 1. F. Griffith-Joyner, 21.34 sec (world record), 2. G. Jackson, 21.72, 3. H. Drechsler (E.G.), 21.95

400 METRES, 1. O. Brygina (USSR), 48.65 sec, 2. P. Muller (E.G.), 49.45, 3. O. Nazarova (USSR), 39.90

800 METRES, 1. S. Wodars (E.G.), 1 min 56.10 sec, 2. C. Wachter (E.G.), 1.56.64, 3. K. Gallagher (U.S.), 1.57.00

26.53 sec, 2. P. Ivan (Rom.), 8.27.15, 3. Y. Murray (G.B.), 8.29.00

2.26.21

100 METRES HURDLES, T.J. Donkova (Bul.), 12.38 sec, 2. G. Siebert (E.G.), 12.61, 3. C. Zachewicz (W.G.), 12.75

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Prof. C.D. JOHN KALLADA B.Sc., M.A., M.Ed., M.Phil (Edn)
Director

TABLE TENNIS

National Table Tennis: Japan - Bank Sports Control Board beat Tamil Nadu 3-0
Women: Petroleum Sports Control Board beat Railways 3-0
Men-singles: Kamallesh Mehta (B.S.C.B.) beat S Ramam (Tamil Nadu) 13-21, 21-18, 19-21, 24-22, 21-14.
Women: Mandu Gosh (Railways) beat Bhuvaneshwary (Tamil Nadu) 21-13, 19-21, 21-17, 16-21, 21-14
Commonwealth Table Tennis: Men: 1 England, 2 India. Women: 1. Hongkong, 2. India. In Men's singles India's Kamallesh Mehta finished runner up
Canada's Johnny Hung beat him 21-13, 21-12,

21-17 in final
World Table Tennis: China, Japan Men: Sweden beat Yugoslavia 3-2. Women: United Korea beat China 3-2.
Men's Singles: Georgen Persen (Sweden) beat Janov Waldner (Sweden) 21-19, 21-18, 21-16
Women's singles: Deng Yaping (China) beat Li Bu Hu (Korea) 21-13, 21-18, 21-14.
TENNIS
Australian Open: Men: Boris Becker (Germany) beat Ivan Lendl 1-6, 6-4, 6-4, 6-4. Women: Monica Seles (Yugoslavia) beat Jana Novotna 5-7, 6-3, 6-1.
French Open: Paris Men: Jim Courier, US beat

Wimbledon Winners

Year	Men	Women
1877	S.W. Gore	
1878	P.F. Haden	
1879	J.T. Hardy	
1880	J.T. Hardy	
1881	W. Renshaw	
1882	W. Renshaw	
1883	W. Renshaw	
1884	W. Renshaw	
1885	W. Renshaw	
1886	W. Renshaw	
1887	H.F. Lawford	
1888	W. Renshaw	
1889	W. Renshaw	
1890	W.J. Hamilton	
1891	W. Baddeley	
1892	W. Baddeley	
1893	J. Pim	
1894	W. Baddeley	
1895	H.S. Mahony	
1897	R.F. Doherty	
1898	R.F. Doherty	
1899	R.F. Doherty	
1900	R.F. Doherty	
1901	R.F. Doherty	
1902	A.W. Gore	

1903	H.L. Doherty	
1904	H.L. Doherty	
1905	H.L. Doherty	
1906	H.L. Doherty	
1907	N.E. Brookes	
1908	A.W. Gore	
1909	A.W. Gore	
1910	A.W. Wilding	
1911	A.F. Wilding	
1912	A.F. Wilding	
1913	A.F. Wilding	

1914	N.E. Brookes	
1919	G.L. Patterson	
1920	W.T. Tilden	
1921	W.T. Tilden	
1922	G.L. Patterson	
1923	W.M. Johnston	
1924	J. Borotra	
1925	R. Lacoste	
1926	J. Borotra	
1927	H. Cochet	
1928	R. Lacoste	
1929	H. Cochet	
1930	W.T. Tilden	
1931	S.B. Wood	
1932	H.E. Vines	

1932	M.E. Robb	
1933	A. Sierry	
1934	C.W. Hilliard	
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2099	C.W. Hilliard	
2100	C.W. Hilliard	

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The 1991 US Open Tennis Championships long will be remembered for the old man who played when it seemed he couldn't and for the teenage girl who didn't play when perhaps she could have.

Jimmy Connors didn't win the US Open, but emerged as much a champion as blist Stefan Edberg. Monica Seles captured the women's crown, although her shining moment will be diminished for her refusal to play on another day.

The small agile lines in the record books will forever more show that Edberg and Seles were the 1991 US open champions. For those who witnessed the championship, though, it was simply the Jimmy Connors Open.

After undergoing career-threatening wrist surgery last October, forcing him to sit out five months, Connors made a remarkable run at the Open. He was admitted to the draw as a wild card, and earned a ranking of No. 174, but still fought his way into the semifinals before losing to Jim Courier.

Connors was fortunate in as much as top seed Boris Becker was knocked out of his quarter of the draw in the third round, and thus had to deal with only one seeded player—No. 10 Karel Novacek—until the semifinals. But for a man who feared a few months earlier he might never play again, and who turned 39 midway through the championship, his accomplishment was as rewarding as any of the live

Open crowns he won during his prime.

Connors, who spoke glowingly five years ago of how enticing retirement would be, is now thinking in terms of "a new beginning."

"I am almost starting out like I was 17 years old again

Jimmy's Open

Bye for now, Jimmy Connors bids farewell to the fans who helped sustain him in his winning streak that ended with a defeat by Jim Courier in the US Open semi-finals



because I never, ever thought I'd play tennis again," he said following the victory over Novacek. "Because of that, my enthusiasm and my intensity and my enjoyment for the game are all lifted."

His semifinal showing vaulted Connors 108 places in the rankings to 66.



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THE BEST 100 M TIMINGS

Time	Name	Nation	Venue	Date
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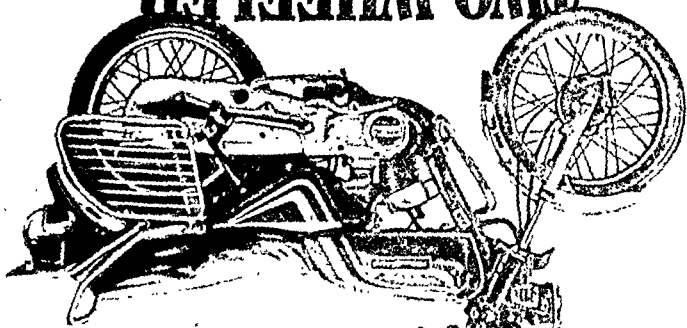
9.66	Carl Lewis	USA	Tokyo	25 Aug '91
9.66	Leroy Burrell	USA	New York	14 June '91
9.92	Carl Lewis	USA	Seoul	24 Sept '88
9.93	Carl Lewis	USA	Rome	3 Jul '83
9.93	Carl Lewis	USA	Air Force Academy	30 Aug '87
9.93	Carl Lewis	USA	Zurich	17 Aug '88
9.93	Carl Lewis	USA	Houston	16 Jun '89
9.94	Leroy Burrell	USA	Ciudad Mexico	14 Oct '88
9.95	Jim Hines	USA	Moskva	9 Jul '86
9.95	Ben Johnson	Canada	Koln	16 Aug '87
9.95	Ben Johnson	Canada	Athens	5 May '84
9.96	Mel Lattany	USA	Indianapolis	15 Jul '88
9.96	Carl Lewis	USA	Indianapolis	15 Jul '88
9.96	Carl Lewis	USA	Indianapolis	15 Jul '88
9.96	Carl Lewis	USA	Villeneuve d'Ascq	29 Jun '90
9.96	Leroy Burrell	USA	Sestriere	8 Aug '90
9.96	Leroy Burrell	USA	Modesto	14 May '83
9.97	Carl Lewis	USA	Zurich	24 Aug '83
9.97	Calvin Smith	USA	Zurich	19 Aug '87
9.97	Ben Johnson	Canada	Zurich	24 Aug '88
9.97	Carl Lewis	USA	Zurich	17 Aug '88
9.97	Carl Lewis	USA	Seoul	24 Sept '88
9.97	Carl Lewis	USA	Seoul	24 Sept '88
9.97	Ray Stewart	Jamaica	Waco	20 May '89
9.97	Leroy Burrell	USA	Villeneuve d'Ascq	29 Jun '90
9.98	Silvo Leonard	Cuba	Guadalajara	11 Aug '77
10.00	Manan Woronin	Poland	Warsaw	9 Jun '84

THE 25 BEST JUMPS IN HISTORY

Mark	Name	Nation	Pos.	Venue	Date
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8.95	Mike Powell	USA	1	Tokyo	30 Aug '91
8.90 A	Bob Beamon	USA	1	Ciudad Mexico	18 Oct '68
8.86 A	Robert Emmyan	URS	1	Tskhakdor	22 May '87
8.79	Carl Lewis	USA	1	Indianapolis	19 Jun '83
8.79	Carl Lewis	USA	1	New York	27 Jan '84
8.79	Carl Lewis	USA	1	Indianapolis	24 Jul '82
8.76	Lewis		1	Indianapolis	18 Jul '88
8.76	Lewis		1	Indianapolis	16 Aug '87
8.75	Lewis		2	Indianapolis	18 Jul '88
8.74	Larry Myricks	USA	2	Indianapolis	18 Jul '88
8.72	Lewis		1	Seoul	26 Sep '88
8.72	Lewis		1	Westwood	13 May '84
8.71	Lewis		1	Los Angeles	19 Jun '84
8.70	Myricks		1	Houston	17 Jun '89
8.67	Lewis		1	Roma	5 Sep '87
8.66	Lewis		-	Walnut	26 Apr '87
8.66	Myricks		1	Tokyo	23 Sep '87
8.66	Mike Powell	USA	1	Villeneuve d'Ascq	29 Jun '90
8.65	Lewis		1	Bruxelles	24 Aug '84
8.65	Lewis		1	San Jose	26 Jun '87
8.63	Myricks		2	San Jose	26 Jun '87
8.62	Lewis		1	Sacramento	20 Jun '81
8.62	Lewis		1	Bruxelles	30 Aug '85
8.54	Lutz Dombrowski	GDR	1	Moskva	28 Jul '80
8.51	James Jefferson	CUB	1	La Habana	12 May '90
8.46	Leonid Voloshin	URS	1	Tallinn	5 Jul '88

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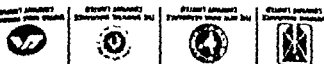
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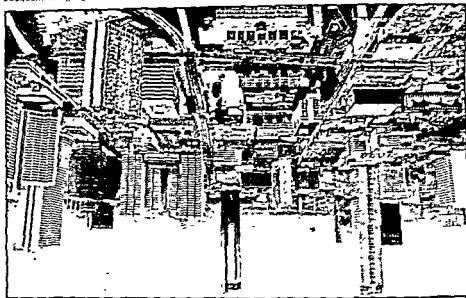


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No Bribe, Says Atlanta

Officials vehemently denied allegations that judges were paid to win the right to host the 1996 Games. They said the same was not the case in the 1992 Olympics.

the German magazine Der Spiegel, were false and apparently originated from codes which lost the bid to the southern US city

A top IOC official has said he had evidence that Indes influenced the selection of Atlanta as host of the 1996 Games. "I have no knowledge of any inducements or bribes either offered or given to or received by IOC members," said Mr. Kavanagh. "I regret we are a target for this sort of thing."

The German news magazine Der Spiegel had claimed that Atlanta Olympic officials offered IOC members gold credit cards, free heart surgery, schoolships in American universities for their children and cash bribes

(Australia).
More than a year after the vote, the IOC continues to be hounded by controversy over its

The magazine said 15 IOC members met at a hotel in Jerusalem in September 1990, just days before the vote in Tokyo and agreed on how much money they would accept to vote for Atlanta. The allegations were attributed to unidentified people associated with the failed 1995 bids of Athens (Greece) and Melbourne.

**Days
Atlanta**

No Bribe, Says



1


in the wake of the controversy over Atlanta's selection, the IOC held a meeting in London last winter to allow the bidders to air their grievances about the bidding process.

Der Spiegel alleged that Australian IOC members, apparently angry over the bypassing of Melbourne, had threatened to disclose evidence of bribery unless the IOC chooses Sydney to host the Games in 2000.

The Der Spiegel report claimed that Australian and Greek Olympic officials have a list of 18 IOC members who allegedly took bribes, as well as 26 officials who were given large numbers of gifts.

But Mr Gosper insisted the vote was based solely on merit. Atlanta won on fair ground, he said.

choice specifically acknowledges that it sold out to commercial sponsors by choosing Atlanta, home of Coca Cola, over sentimental favorite Athens, birthplace of the modern Games in 1896.



11

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Monica Seles, who completed a near-perfect year in 1991 with a victory in the season-ending Virginia Slims championship, hopes 1992 can be even better.

At 17, Seles is the youngest player in the professional era to be honoured as the world champion of women's tennis, a designation she officially won on November 25 with the release of the year's final point rankings. She turned 18 on December 2.

"Winning the world champion crown means I met one of my pre-season goals," the Yugoslavian left-hander said. "Before the year I said I wanted to avoid first and second-round losses. I was able to do that, and the

Slams completed a personal Grand Slam.

By winning the Virginia Slims championship, Seles completed a personal Grand Slam.

In 1991 Seles has a 74-6 match record, losing twice to Navratilova, twice to Steffi Graf and once each to Gabriela Sabatini and Jennifer Capriati, all of whom are ranked in the top six in the world. She became only the seventh player in the pro era to win 10 or more tournaments in a single year.

Seles carved out a 6-4, 3-6, 7-5, 6-0 win over the fourth-ranked former number one to retain her crown in the elite 16 player season finale and collect her 10th title in a phenomenal year that saw her end Steffi Graf's record run of 186 consecutive weeks at number one.

In the previous year there were four different Grand Slam winners—all with

Seles, though, skipped

Monica Seles' personal

consistency brought me to the next level. Next year would be wonderful if I reached all the finals and won all the finals."

Seles almost did that in 1991, reaching the final in 11 16 events she played, including the Australian Open, the French Open and the U.S. Open.

On November 24th, she won the Virginia Slims championship for the second year, and lucked into the back at the year, I wish some things never happened and I again. But I always learn. I learned a lot from last year and I learned a lot this year. I'm just going to try to do it

There were some tough times this year, but I think the good times overshadow this year, and luckily my whole career," she said, "Looking back at the year, I wish some things never happened and I again. But I always learn. I learned a lot from last year and I learned a lot this year. I'm just going to try to do it

Referring in part to this following victory at New York, Seles said she is learning from her mistakes.

"I think this year has been wonderful. It's nice to hold that position (number one ranking) throughout the year, but at the end of the year it is the most important," said Seles, winner of 74 of 80 matches in 1991. "I think my lucky stars for how great a year I had."

The Yugoslav's amazing accomplishments in 1991 include reaching all 16 finals in as many tournaments. Graf is the only other player in history to go an entire season without losing prior to the finals.

MANORAMA YEAR BOSS

and 1991, she also won Wimbledon because of shin splints, and created a lot of controversy when she disappeared for several weeks instead of explaining her injury.

Following the final in 1991, reaching the final in 11 16 events she played, including the Australian Open, the French Open and the U.S. Open.

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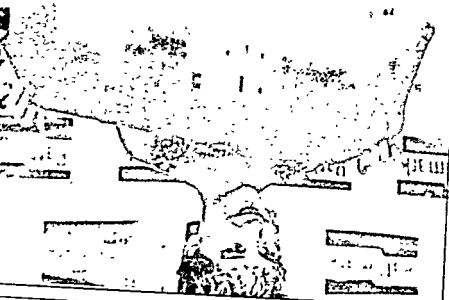
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Grand Slam



Seles created a stir with an 11th hour withdrawal from Wimbledon because of injury, incurring a fine. She also pulled out of the Fed-eration Cup international team championship.

With no elaboration and much mystery, she went into seclusion. But when she emerged a month later, re-covered from a case of shin splints, she took up where she left off.

The 35-year-old Navratilova, who won the title five times in 12 trips to the final, was impressed with her conqueror.

"She puts more pressure on you from the base-who remains one title away from breaking the record total

line than anybody I have ever played against. You can't relax for one second with her. She is very, very mentally tough," said Navratilova, one of only four players to beat Seles this year.

"Steffi as great as she is and the unbelievable forehand that she has, you get it to the back hand and you are okay for a little bit. With Monica you don't really have an opening. She doesn't look like a great athlete," added Navratilova. "She doesn't look like the next thing you know the ball is going by you."

Of course Navratilova, who won the title away from breaking the record total

"You know in my time was going to reign forever, then Steffi was going to be there forever," she said. "Here comes Monica now but it's hard to keep it up. In 1990, Seles said she had to work on cutting down early-round eliminations. Now that she has done that with greater success than even she would have dared hope for, what is left for 1992?"

"I am just going to try to do it better, next year."

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MANORAMA YEAR BOOK 1992



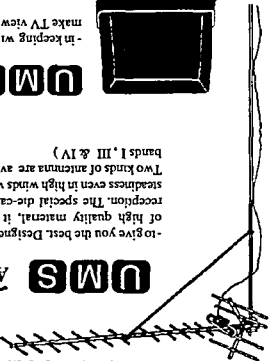
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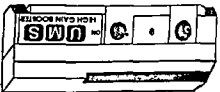
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Chairman: MRTPC	Justice R. A. Jadhav	
Chairman, Atomic Energy Commission	Dr. P. K. Iyengar	
Chairman, ISRO	Prof. U. R. Rao	
Chairman, U.P.S.C.	J. P. Gupta	
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Governor, Reserve Bank of India	Dr. G. Ram Reddy	
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Solicitor General	G. Ramaswamy	
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Chairman, National Commission for SC&ST	Dr. Bimal Jalan	
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Home Secretary	Nareish Chandra	
Defence Secretary	R. K. Bhargava	
Finance Secretary	N. N. Vohra	
IGB Secretary	S. P. Shukla	
Secretary-General, Lok Sabha	Mahesh Prasad	
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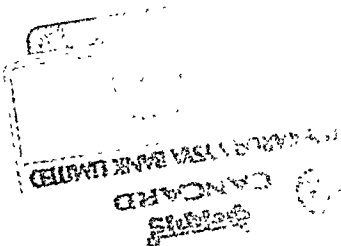
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The 41-member board of UNICEF elected Mrs. Sethi for the top post by name and not by the constituency she represented. Mrs. Sethi was earlier vice chair man of the board. She replaces Elizabeth Palmé, wife of the assassinated former Prime Minister of Sweden. She has a

one year term as chairman. Representatives of women's organisations and the women's department turned out in full force. Also present were several diplomats and

Some secretaries to Government. It will be interesting to see if Mrs. Sethi's elevation in the executive board of UNICEF will get India around to signing the International Convention on the Rights of the Child.

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Salary of President, P.M.

NAME OF OFFICE	SALARY	ALLOWANCES AND PERQUISITES
President	20,000	Entitled to the same allowances and privileges which the Governor-General of India was entitled to immediately before the commencement of this Constitution. Pension Rs. 15000/- pm.
Vice-President	7,500	a) Use of furnished residence without payment of rent or maintenance charges
Minister of Government (including the Prime Minister)	2,250	b) Sumptuary allowance. PM Rs 1500, Cabinet Minister Rs 1000, Minister of State Rs 500, Dy. Minister Rs 300 (p m)
Deputy Minister	1,750	c) T.A. free medical facilities, car allowance, etc.
Member of Parliament	1,000	a) Constituency allowance of Rs 1,250 p m (includes house-allowance, water and electricity allowances)
Leader of Opposition in Parliament	2,250	b) Daily allowance of Rs. 75 per day for the period of residence on duty
Officers of Parliament	2,250	c) Travelling allowances, free medical facilities etc
1) Speaker of Lok Sabha	2,250	a) Use of a furnished residence free of rent and maintenance charges
2) Chairman of Rajya Sabha	2,250	b) Travelling allowances, free medical facilities etc
3) Deputy Speaker	2,000	c) Use of a furnished residence free of rent and maintenance charges
4) Deputy Chairman	2,000	a) Sumptuary allowance—Rs 500 p m for Speaker and Chairman, Rs. 250 p m for Deputy Speaker and Deputy Chairman
Supreme Court	10,000	b) Use of a fully furnished residence free of rent and maintenance charges
1) Chief Justice	9,000	c) Travelling allowances, free medical facilities, motor car allowance, etc
2) Any other judge	8,000	a) Officers of Parliament are not allowed to draw salary or allowances as Members of Parliament
High Court	9,000	b) Use of an official residence without payment of rent
1) Chief Justice	8,500	c) Leave allowances and pension
2) Any other judge	8,000	a) Entitled to the same allowances and privileges which the Governors of the corresponding provinces were entitled to immediately before the commencement of this Constitution
Governor of a State	11,000	

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1. President
2. Vice President
3. Prime Minister
4. Governors of states within their respective states
5. Former Presidents
6. Chief Justice of India
7. Speaker of the Lok Sabha
8. Cabinet Ministers of the Union
9. Chief Ministers of states within their respective states
10. Deputy Chairman, Planning Commission
11. Leaders of Opposition in the Rajya Sabha and the Lok Sabha
12. Holders of the Bharat Ratna decoration
13. Ambassadors Extraordinary and Plenipotentiary and High Commissioners of Commonwealth countries accredited to India
14. Chief Ministers of states outside their respective states
15. Judges of the Supreme Court
16. Deputy Chairman, Rajya Sabha
17. Deputy Chief Ministers of states
18. Deputy Speaker, Lok Sabha
19. Members of the Planning Commission
20. Ministers of State of the Union and any other Ministers in the Ministry of Defence for defence matters
21. Attorney General of India
22. Cabinet Secretary
23. Comptroller and Auditor-General of India
24. Lieutenant Governors within their respective union territories
25. Chiefs of Staff holding the rank of full General or equivalent rank
26. Envoys Extraordinary and Ministers Plenipotentiary accredited to India
27. Chairmen and Speakers of State legislatures within their respective states.
28. Chief Justices of High Courts within their respective jurisdiction states
29. Cabinet Ministers in states within their respective states
30. Chief Ministers of union territories and Chief Executive Councilor, Delhi, within their respective union territories.
31. Deputy Ministers of the Union
32. Officiating Chiefs of Staff holding the rank of Lieutenant General or equivalent rank
33. Chairman, Minorities Commission
34. Chairman, Scheduled Castes and Scheduled Tribes Commission
35. Chairman, Union Public Service Commission
36. Chief Election Commissioner
37. Chief Justice of High Courts outside their respective jurisdictions
38. Puisne Judges of High Courts within their respective jurisdictions

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Ministers of State in states outside their respective states
Puisne Judges of High Courts outside their respective jurisdictions
21. Members of Parliament
22. 1
23. 7

- Officers of the rank of full General or equivalent rank
Secretaries to the Government of India (including officers holding this office *ex-officio*)
Secretary, Minorities Commission
Secretary, Scheduled Castes and Scheduled Tribes Commission
Secretary to the President
Secretary to the Prime Minister
Secretary, Rajya Sabha, Lok Sabha
Solicitor General
24. Officers of the rank of Lieutenant General or equivalent rank
25. Additional Secretaries to the Government of India
Additional Solicitor General
Advocates General of states
Chairman, Tariff Commission
Charge of Affairs and Acting High Commissioners appointed and acting in interim
Chief Ministers of union territories and Chief Executive Councillor, Delhi outside their respective union territories
Chief Secretaries of state governments outside their respective states
Member, Committee and Auditor-General
Director General, Border Security Force
Director General, Central Reserve Police

THE WORLD

- the Baltics.
21. Iraq attacks Saudi, moves its war planes to Iran, Vice President Hammoniba takes over. Presidentship in Sierra Leone, Umar Arthek Gaidi new Prime Minister of Somalia.
22. Israel attacked again, Iraq begins destroying Kuwaiti oilwells.
23. Iraq missile attack, five killed in Israel, Indian ship "M V Continental" sinks off Greece, 26 killed.
24. Iraq launches Exocet missiles against the US-led naval forces in the Gulf.
25. Allied forces recapture the Kuwaiti island of Khura.
26. Jesuits celebrate the 450th anniversary of their founding and the 5th birth centenary of their founder Ignatius Loyola.
27. French marines join attack Iraq; Crude oil leaks into the Gulf from the damaged wells in Kuwait.
28. Iraqi cities pounded by Allied bombers; President Mohammed Sadiq Barre flees from Somalia as rebel army seizes control of the Presidential palace.
31. The Saudi town of Khafji recaptured from the Iraqis.
- February**
1. One hundred Iraqi tanks destroyed; Archbishop of Canterbury Dr. Robert Runcie, returns.
2. Six missile ships sunk in the Gulf.
3. Missile attack on Tel Aviv and Riyadh.
- manage to return to India
6. Southern Iraq targets bombed, Iraqi scout missiles attack Israeli nuclear facility north of Tel Aviv.
7. Iraq continues the scorched earth policy in Kuwait.
8. Riyadh attacked again.
9. Iraqis pound Kuwait with mortar shells.

committee on arms embargo on South Africa.

cup attempt in Haiti by Roger Lafontant.

over of Ex-dictator Jean Claude Duvalier.

Valentine Pavlov appointed Prime Minister of Soviet Union replacing Nikolai Rishkov.

resigned.

Peres de Cuellar returns from Baghdad the failure of talks to end the Gulf war; el tanks enter Lithuania, 14 Lithuanians d.

Dr. Mano Soares re-elected President of

television network CNN. Helmut Kohl re-ited Chancellor of Germany.

Iraq launches missile attack on Israel; g Olaf of Norway, world's oldest King, s at the age of 87.

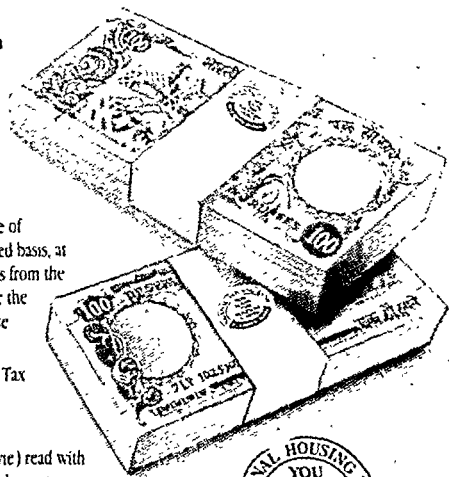
Israel braves missile attack again; Bah-causeway closed.

US attacks Iraqi infantry; emergency in Suez Canal zone; Anti-Gorbachev demonstration in Moscow on his action against

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13. The Dalai Lama chosen for the Dr Ambedkar International Award for his outstanding services for universal harmony; mishap.

14. The communist party in general elections. The communist party in general elections. The communist party in general elections.

1. Albania holds its first free elections in 50 years; Georgians vote for independence from the Soviet Union.
2. The Russian Federation's full legislature rejects a proposal of no confidence in the President, Mr. Mikhail Gorbachev.
4. British author Graham Greene, 86, dies in Switzerland.
7. US planes start dropping food to Kurdish refugees fleeing to escape the Iraqi army crackdown.
8. The communists gain a 2-3 majority in Albania's first free elections to the Parliament.

April

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arrested; Dances with Wolves' corners /

23 UN lifts embargo on food supplies and medicines to Iraq; Saddam shuffles his cabinet; Tanq Aziz Deputy Prime Minister.
24 Gorbachev says that from his unwilling

Israel attacked again; Iraq breaks diplomatic relations with France; Gorbachev sends his 1. US marines move to Kuwait border from Saudi Arabia. Operation Desert Storm.
2. Iraqi Scud missiles create havoc in Israel
3. Missiles from American bombers pierce through Iraqi underground shelter killing many hundreds including women and children.
4. UN Secretary General Pares de Cuellar expresses his regret on the civilian toll in the bombing of underground shelter in Iraq
5. Iraq agrees to withdraw from Kuwait and discuss the issue under UN resolution No. 60.

March

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4. Groundwar intensifies, allied parachute troops capture Kuwait city, Iraq sets fire to hundreds of Kuwait oil wells.

5. Tank-battle rages in Kuwait; 20000 Iraqi soldiers capture Kuwait city, Iraq sets fire to hundreds of Kuwait oil wells.

3. Iraq rejects US ultimatum; Land war begins.

4. Groundwar intensifies, allied parachute troops capture Kuwait city, Iraq sets fire to hundreds of Kuwait oil wells.

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'Operation Comfort by the US is proposed to take care of the fleeing Kurds, feeding 700000 a day in temporary settlements.

17. US decides to set up safety zones for Kurds in northern Iraq; Gorbachev becomes

the first Soviet leader to visit Japan.

18. Japan and Soviet Union reach partial breakthrough in the Kuril Islands dispute.

19. Gorbachev announces plans for a new union treaty with 9 republics, leaving temporary the other 6 independents; Premadasa

invites LITE for negotiations; Iraq and the UN sign an accord paving the way for setting up relief centres for the fleeing Kurdish refugees along routes they will take to return home.

21. US army convoy enters Northern Iraq to set up relief camps for Kurdish refugees.

23. President Mikhail Gorbachev recognises the sovereignty of republics.

24. UK announces Council tax in place of Poll tax to be effective from 1993

26. Iraqi forces vacate the Kurdish town of Zaito.

29. Cyclone hits Bangladesh

27. UN reports that thousands are dying in Kurdish refugee camps in Iran; Search begins for the new UN Secretary General.

May

1. In Bangladesh 1 lakh feared dead due to the worst cyclonic storm; Thailand lifts martial law

2. Over 100,000 reported dead in Bangladesh's worst cyclone in 20 years.

3. Bangladesh's cyclone death toll is put at 5 lakhs; Communist leader Ramiz Alia re-elected President of Albania; British Prime Minister John Major's Conservative Party

faces defeat in the local poll

5 Cyclone kills 1.25 lakh people in Bangladesh, relief ship sinks near Nao Khalai

6. Former Soviet Prime Minister Nikolai Rukhov decides to oppose Boris Yeltsin in the election to the Russian Federal President-ship on June 12.

8. Cyclone hits Bangladesh again

12. Nepal goes to polls - the first multi-party elections in 32 years

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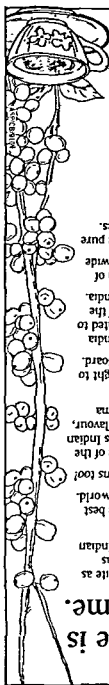
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October

1. Haiti President Jean Bertrand Aristide flies into exile after the army ousted him and the first democratically elected government in the nation's two centuries old history; India

dead.
and looting that left more than 100 people
government following several days of rioting
opposition leaders agree to set up an interim
29. Zairean President Mobutu Sese Seko and

Anges.
28. Jazz King Miles Daves dies at 65 in Los
and asked the Soviets to respond.

27. President Bush announces sweeping
reductions in US tactical nuclear weapons
embargo against strife-torn Yugoslavia.

26. UN Security Council announces arms
of Lyons' dies in a French prison.

25. Klaus Barbie, 77, known as the 'butcher
off by multitudes soldiers.

24. France and Belgium send troops to Zaire
to protect their nationals from riots sparked

23. Armenia declares itself independent of
Moscow.

18. India exempted from Pressie law with
regard to US aid.

16. Swedish Prime Minister Ingvar Carlsson
resigns after poll defeat.

15. United democrats which stand for greater
degree of democracy win in the first free

elections in the 149 years after Hong Kong
became a British colony and 6 years before it

14. Black and White leaders sign peace pact
to end the faction fighting that has claimed

hundreds of lives in S. Africa.
13. Black and White leaders sign peace pact

of troops from Cuba.
12. Group of Seven major industrialised

countries pledges economic support to So-
viet Union; Cuba assails Gorbachev for

saying Moscow would withdraw thousands
of troops from Cuba.

10. Macedonia declares independence from
Yugoslavia.

9. Accra declaration of Non-Aligned Move-
ment demands expansion of the 15-member

Security Council; The new Swedish Conser-
vative government decides to reopen the

issue of the controversial India-Borders howl-
zer deal.

7. India and China recognise Baltic states;
Festival of India opens in Bonn.

ence of three Baltic states.

November

1. The Russian parliament grants more pow-
ers to President Boris Yeltsin to implement
radical reforms; Firefighters parade the streets

of Kuwait as last of the 640 oil blazes is put
out; West Asia peace conference in Madrid

ends without agreement on the next stage.
2. Frederick Chiluba, 47, leader of the Move-

ment for Multi-Party Democracy, sworn in as
President of Zambia.

30. Israeli, Arabs and Palestinians open
talks in Madrid aimed at overcoming four

decades of icy hostility and bloody conflict.
27. Leading English poet George Granville

Barker (78) dies.
26. UN Security Council announces arms

embargo against strife-torn Yugoslavia.
25. UN Security Council announces arms

embargo against strife-torn Yugoslavia.
24. UN Security Council announces arms

embargo against strife-torn Yugoslavia.
23. UN Security Council announces arms

embargo against strife-torn Yugoslavia.
22. An American hostage Jesse Turner re-

leased in Beirut.
21. Switzerland elects a new federal parlia-

ment; coalition government to continue.
20. Turkey's Motherland Party loses power

after 8 years' rule in a general election.
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after 8 years' rule in a general election.
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after 8 years' rule in a general election.
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after 8 years' rule in a general election.
16. Turkey's Motherland Party loses power

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15. Turkey's Motherland Party loses power

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14. Myanmar's Opposition leader, San Suu

kyi, awarded the Nobel Peace Prize.
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6. Myanmar's Opposition leader, San Suu

ment sign a treaty on political union.

11. European Community heads of government sign a treaty on political union.

10. Israelis and Arabs open the second stage of peace parleys in Washington. U.S. President Bush receives the Nobel Peace Prize in Oslo in her absence due to confinement in Myanmar.

9. Leaders of Russia, Ukraine and Belarus sign an agreement to form a Commonwealth of independent states.

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7. Russia's Parliament abolishes death sentence for foreign currency speculators and scraps regulations under which private enterprise is illegal.

6. President Gorbachev sacks Soviet army Chief Vladimir Lobov and replaces him by General Samsonov. U.S. sanctions on Yugoslavia, shelling kills 80 in the Adriatic port of Dubrovnik.

5. Israel frees a number of Lebanese detainees from prison.

4. Israel frees a number of Lebanese detainees from prison.

3. Renegade troops in Togo capture interim Prime Minister Joseph Kokou Koffi after an assault on his official residence in the capital Lome. Russia recognises Ukraine as a nation. Heliz Al-Assad reelected to a fourth seven year term as Syrian President. Journalist Terry Anderson, the last American and the longest-held hostage in Lebanon freed after nearly seven years-2454 days-in captivity.

December

30. Pakistan stops public executions till 1992 when the Supreme Court takes a final decision.

29. The G-15 Summit at Caracas decides to hold the 3rd Summit in

Phnom Penh by dem-

onstrating public. Rouge, attacked in leader of the Khmer Samphan, Khieu

26. Rahman Nabiev, a communist hard-liner, wins in Tadzhikistan's first free election.

25. Egyptian Deputy Prime Minister, Dr. Boutros Ghali elected new UN Secretary-General.

22. Country's head of state until elections are held in 1993.

20. Cambodia's ruling party and government restores Prince Norodom Sihanuk as the

19. Edward Shevarnadze recalled to be appointed as Minister for Foreign Relations

18. Edward Shevarnadze recalled to be appointed as Minister for Foreign Relations

17. President Boris Yeltsin's decree imposing emergency on Chechnya-Ingushetia

16. In the UN, Soviets back Pak-proposal to establish a nuclear-free zone in South Asia

15. Seven of the 12 Soviet republics agree on a new political union, but Ukraine refuses to join them. Libyan agents indicted for Pan Am bombing at Lockerbie, Scotland, killing 170 people

14. In the small republic of Chechnya-Ingushetia in the Caucasus, A 35-year old Indian Dr. Ashok Kumar elected to the British House of Commons

13. SAARC summit postponed- 3000 feared tube-tiger born in Henry Doornik zoo in Omaha, U.S.

12. Taiwan seeking to mend estrained relations with China sends a delegation to Beijing.

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INDIA

January

1. Karnataka governor Bhanu Pratap Singh resigns. Goa governor appointed in his place; Goa too.
2. Thiruvananthapuram airport declared India's fifth International Airport; P. Shivshankar resigns as Opposition Leader in Rajya Sabha.
4. Law Minister Dr. Subramaniam Swamy tenders apology to the Speaker for threatening to arrest him; Justice J.C. Shah (84) who enquired into the atrocities during the Emergency, dies in Bombay.
11. Five Janata Dal Ministers at the Centre disqualified by Speaker Rabi Ray on the basis of anti-defection law.
12. Five disqualified central Ministers resign but asked to continue in office by Prime Minister Chandra Sekhar; Akali Dal factions merge to become Siromani Akali Dal under the leadership of Simranjit Singh Mann; Air India decides to fly evacuation planes to the Gulf without insurance coverage.
13. Women will be recruited to the army, announces army chief Gen. S.F. Rodrigues.
24. P. Padmarajan (46), noted Malayalam film director, dies.
25. Morarji Desai awarded 'Bharat Ratna'; Ravi Naik of Maharashtra Gomanthak party sworn in as the Chief Minister of Goa; Sharad Pawar expands Maharashtra cabinet by inducting 11 new faces.
28. Furor over Union government's consent for US war planes refuelling in India.
29. L.L. Singhvi appointed India's High Commissioner in London.
30. Union Government dismisses Karunanidhi government. President's rule imposed in Tamil Nadu; Left Democratic Front sweeps District Council polls in Kerala.

February

6. Bandh in protest against the imposition of

President's rule in Tamil Nadu.

9. India stages the last decadal census of the century.
13. Muslim League leaves the United Democratic Front in Kerala; Surjit Singh Barnala resigns as Governor of Tamil Nadu.
16. Congress gives ultimatum to Chandrasekhar government to stop supplying fuel to US war planes.
17. Prime Minister Chandrasekhar declares that fuel supply to US war planes will be stopped forthwith.
20. Devilal moots national government for stability.
21. Opposition boycotts the President's address as a protest against the dismissal of Tamil Nadu government; the President accepts the resignation of 5 cabinet members who were part of the anti-defection law; the anti-defection law is amended; a minister dies of cancer.

March

4. Finance Minister Yashwant Sinha presents midterm budget cut in food and fertiliser subsidy amounting to Rs. 934 crore proposed.
5. The Union government announces a ban on the issue of police surveillance in Hajiv Gandhi's residence.
6. Chandrasekhar resigns as Prime Minister, following Congress (I) adopting a policy of non-co-operation.
7. Mrs. Nahida Imtiza, daughter of National Conference M.P. Saifuddin Soz, released after 8 days in captivity by militants in Jammu and Kashmir in exchange for 5 militants who were in custody.
12. Lok Sabha Speaker Rabi Ray admits an Opposition-sponsored motion for removal of the Supreme Court judges; V. Ramaswamy, former judge, resigns from public funds, and sets up a three-Judge committee to investigate.

6. Former Foreign Secretary A P Venkataraman removed from the post of Chairman
 9 The police and the militants engage in a
 10 Sunny Deol wins the Filmfare award for the best actor and Madhuan Dinkar for the best actress
 11 Naxalites in Andhra abduct P. S. Kumar, son of the former Union Minister S.

May

denial form of government
 30 BJP election manifesto promises protection of minorities
 consecrated as Catholics at Kottayam
 when Basilio Mar Thoma Mathews II
 29 Indian Orthodox Church gets a new head
 27 Canada raises its visa fee to Rs 850
 CISF officer Sreenivasan
 25 Sprint Queen P. T. Usha get married
 and Punjab on June 22
 24 Election announced for Assam on June 24
 agree to have poll in Punjab.
 by the Bombay High Court. Major part
 Another Shiv Sena MLA's election set as

CPM plea on postponement of polls in Punjab
 21 Election Commission rejects Congress plea
 in Assam and Punjab
 Centre's suggestion to change the poll date
 by Election Commission agrees to
 cleared the first fully literate state in the country
 Janata Dal reach poll accord, Kerala
 and Punjab excluding J and K. DMK
 18. President issues poll notification for Assam
 rest on election issue.
 15 BJP leaders Advani and Joshi court
 upper castes
 14 National Front promises 5-10% jobs
 including that of V. P. Singh
 policies of leadership
 against the "queer"
 party posts in protest
 Mohammed Khan quit
 13 Arun Nehru and Anil
 deferred.
 Assam, J and K polls
 20, 23, 26, Punjab

12. Lok Sabha elections to be held on May
 hanta steps down as Party Chief.
 Assam Chief Minister Pratibha Kumar Ma-

Patel launches a new regional party-Janata

2 Haryana Governor recommends President's rule;

April

way for elections
 31. West Bengal Assembly dissolved to pave
 for proving majority of Chautala government.

27. Chautala government
 25 1991 census report released, India has
 844 million people, 28 IAF men die in air
 crash in Bangalore; the first Indian baby
 conceived through egg donation technique in
 Norway
 22. Chautala sworn in Haryana Chief Minister; President withholds assent to the pension bill of Members of Parliament.
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13. President R Venkataraman dissolves Lok Sabha
 14. Mohammed Shah Qureshi (Bihar), Bhanu Prakash Singh (Goa, Daman, Diu, Dadra, Nagar Haveli) and Loknath Mishra

13. Naxal release P. Sudhir Kumar, son of former Union Minister P. Shivshankar in exchange for a few Naxals in jail.
19 About 20 crore of voters go to the polling booths in the first phase of election in 204 constituencies of the 10th Lok Sabha. Three Indians - Baba Amte, Biplob Bhyhan Basu and M.K. Ranjit Singh win the Global 500 award for environment protection.
21. Former Prime Minister Rajiv Gandhi killed in a bomb blast at Sri Perumbudur (40 km from Madras) at 10.20 p.m.
22. In view of Rajiv Gandhi's assassination elections scheduled to be held on 23, 26 deferred to 12, 15 of June; Veteran Communist leader Shripat Amrit Dange is dead; Sonia unanimously elected Congress President by the Working Committee.
23. Sonia Gandhi declines to be the Congress (I) President.
24. Rajiv Gandhi's body cremated; Rahul Gandhi lit the funeral pyre.
27. A 40-year old woman arrested from Kadambur in connection with Rajiv Gandhi murder; Justice J.S. Verma of the Supreme Court appointed to probe into the Rajiv murder case.
29. P.V. Narasimha Rao unanimously elected President of Congress (I).
30. Uma Shankar Dixit, veteran Congress leader, dies at 90.

June

2. Dinesh Goswami, former Union Law Minister, killed in a road accident in Assam.
9. Question paper leaked: Civil Services preliminary examination cancelled.
11. Over 106.6 million voters go to the second phase of national polls.
13. Doordarshan Director General Shiv Sharma shot at in Delhi by suspected Punjab terrorists.
14. The entire Punjab declared "disturbed area" and army deployed.
15. About 50% of the 180.3 million electorate cast their votes in the final phase of Lok currency deposit scheme.
17. Congress wins absolute majority in Hariana assembly; the late Rajiv Gandhi and Sardar Vallabhbhai Patel awarded Bharat

July

1. Rupee devalued by 8.5%.
3. Rupee devalued by 10.58 - 10.96% for the second time in 3 days.

Raina: Congress and its allies secure absolute majority in Kerala and Tamilnadu assemblies.
18. Congress emerges as the largest party in Lok Sabha polls though short of an absolute majority.
19. Mrs. Mrinal Gore resigns the Presidentship of Maharashtra Janata Dal on account of the party's rout in the Lok Sabha elections; Dramatisit K.V. Subbanna wins Magsaysay award.
20. The tenth Lok Sabha constituted; Goa cabinet expanded with the induction of four more Ministers; In Assam Congress heading towards two third majority; Narasimha Rao elected Congress Parliamentary Party Leader.
21. A 54-member Narasimha Rao ministry sworn in.
22. DMK President M. Karunanidhi resigns from the Tamil Nadu assembly.
23. Union cabinet formed - Chavan gets home and Man Mohan Singh Finance; Mohan Dharla resigns from the Planning Commission.
24. The first-ever BJP ministry led by Kalyan Singh takes over in UP; Jayalitha ministry sworn in in Tamil Nadu; K. Karunakaran ministry assumes power in Kerala; Pranab Mukherjee appointed Dy. Chairman of the Planning Commission; Two LIC officers burnt to death in Kashmir.
25. Sudhakar Rao Naik sworn in as the Maharashtra Congress Chief Minister.
26. Sharad Pawar joins Union Cabinet as Defence Minister.
27. An Israeli tourist, Eviz Khala, killed by a terrorist in Srinagar.
28. K. Doraiswamy, a senior executive of the Indian Oil Corporation kidnapped by Kashmir ultras.
29. A 32-member Left Front cabinet led by Jyoti Basu sworn in in West Bengal.
30. A 36-member Congress ministry led by Hiteswar Saikia assumes office in Assam.

11 The government announces tax conces-

as on 1947

8 Hostage ONGC Engineer T S Raju and mediator Bipul Mahanta, an Amnesty Interna-

September

24 Raza Ismail of India elected president of World Alliance of YWCAs

21. Nashik in Maharashtra witnesses once-

in-twelve years Kumbh Mela

20. Sivasaran & Subha, main suspects in Rajiv Gandhi case, commit suicide in Banga-

lore; India Oil Executive Director, K Doraiswamy, released after 52 days in the

custody of Kashmir ultras, India's Ambassa-

tor to Romania, J F Ribeiro, shot at and

seriously wounded by Sikh extremists in

Bucharest

26. Tamilnadu and Karnataka observe bandh

over Cauvery water issue.

25. Sudhakarrao Naik sworn in as Mahara-

sh- Chief Minister.

24. Union budget imposes all-round price

hike; New Industrial Policy announced — li-

censing scrapped.

22. New industrial policy for liberalisation of

of the Janata Dal

19 K V. Subbana, an Indian playwright wins

Magasay award for journalism, literature

and creative communication arts

20. Fall in industrial growth hinted by 1990-91

annual economic survey, Sharmugam, sus-

term loans.

12 President confers Bharat Ratna on Sar-

dar Vallabhai Patel.

15 The 25-days old Narasimha Rao govern-

ment wins a vote of confidence in Lok Sabha

1. In Maharashtra, ruling Congress (I) achieve absolute majority in the assembly when 9 MLAs who had split from the Janata Dal join the Congress-I.

August

26. Tamilnadu and Karnataka observe bandh

over Cauvery water issue.

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ment wins a vote of confidence in Lok Sabha

with 241 votes for and 111 against while 112

ground-to-air missile launches Pathiv-3-

7 India successfully launches Pathiv-3-

Hegde disqualified as M.L.A.

6 Fertilizer price hike cut; Ramakrishna

Goans flown back to India.

positioned in the Portuguese bank in Goa by

which had been de-

used at \$ 15 million

gold ornaments val-

3 About 280 kgs of

adon withdrawn

to Rajiv Gandhi Foun-

donate Rs.100 crore

2. Budget provision to

the President on behalf of her late husband

8 BJP leader L K Advani recognised as the

leader of the Opposition in the 10th Lok

Sabha; 25 tonnes of gold moved to London

from India to raise \$ 200 million loan.

10. Shriyal Paul of Congress elected Speaker

of 10th Lok Sabha

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dar Vallabhai Patel.

15 The 25-days old Narasimha Rao govern-

ment wins a vote of confidence in Lok Sabha

with 241 votes for and 111 against while 112

October

Supreme Court sentences 6 Gujarat officials for arresting and handcuffing Patel, Magistrate of Nadiad. e Parliament approves the Places of (Special Provisions) bill 1991 which is for the maintenance of status quo of ces for worship as on August 1947. the Ram Jambhadracharya temple in the former Goa Chief Minister, Churchill who was wanted under COFEPOSA, ders to the police in Panaji. sam declared 'disturbed area', army es 'Operation Rhino' against ULFA in Lok Sabha passes bill for providing cancellation of General election in e Planning Commission sets 5.6 per- growth rate in the 8th Five Year Plan; /ee appointed PAC Chairman; ULFA dropped ONGC official. ie Aid India Consortium pledges \$6.7 Adma Sree Award winner film actress Khote (86) dies. nt-quota str: three, varisities in Delhi the Government promulgates an ordi- to amend MRP Act and the Compa- Act, totally removing pre-entry restric- on new industrial houses and expan- of the existing ones. Shankar Guha Niyogi, an active trade leader in Raipur, Bilhail, Durg and B- districts of Madhya Pradesh shot dead unknown assailants; Air India hikes all national fares by 10% from October 1st.

1. J.N. Dixit, India's High Commissioner in Pakistan, selected to be next Foreign Secretary. The foreign postal rates for all countries except Bhutan, Nepal and Bangladesh re-

November

31. Kar Sevak's hoist flags on Masjid in Ayodhya; 36 killed in Bangalore train accident; Government announces that it has re-deemed the entire 46.9 tonnes of gold pledged to the Bank of England and the Bank of Japan during the severe balance of payment crisis in July.

29. Janata Dal leaders including V.P. Singh set free by court.

28. of Government of India has announced that it will set free by court.

27. but bans it from putting up any permanent structure.

26. of Government of India has announced that it will set free by court.

25. The special bench of Allahabad High Court allows the UP government to take

24. Ismat Chughai (80), Urdu writer and cam-

23. Ismat Chughai (80), Urdu writer and cam-

22. Ismat Chughai (80), Urdu writer and cam-

21. Ismat Chughai (80), Urdu writer and cam-

20. Ismat Chughai (80), Urdu writer and cam-

19. Ismat Chughai (80), Urdu writer and cam-

18. Ismat Chughai (80), Urdu writer and cam-

17. Ismat Chughai (80), Urdu writer and cam-

16. Ismat Chughai (80), Urdu writer and cam-

15. Ismat Chughai (80), Urdu writer and cam-

14. Ismat Chughai (80), Urdu writer and cam-

13. Ismat Chughai (80), Urdu writer and cam-

12. Ismat Chughai (80), Urdu writer and cam-

11. Ismat Chughai (80), Urdu writer and cam-

10. Ismat Chughai (80), Urdu writer and cam-

9. Ismat Chughai (80), Urdu writer and cam-

8. Ismat Chughai (80), Urdu writer and cam-

7. Ismat Chughai (80), Urdu writer and cam-

6. Ismat Chughai (80), Urdu writer and cam-

5. Ismat Chughai (80), Urdu writer and cam-

4. Ismat Chughai (80), Urdu writer and cam-

as per C.J. Chief Justice of India.

The Supreme Court declares the Karnataka ordinance on Cauvery water dispute

Two national commissions on women set up to assess the condition of women in the

gets absolute majority

- 1 Stone laid for the Sanskrit University at Kaladi, the birth place of Adi Sankara, Bamba found in Air India Jumbo minutes before a was to fly to New York.
- 2 Balyinder Singh Nigah, an employee of the catering firm Chel Air, arrested for planting a bomb in Air India jumbo 'Emperor Ashoka'

December

- the government
- the new industrial and economic policies of trade unions and confederation to oppose and bank strike called by the left-oriented
- 29 Partial response to nation-wide industrial by Sikh militants after 48 days in captivity.
26. Romanian diplomat Linu Radu released by elections
- sweep of all the three Lok Sabha seats in the
24. Bihar's ruling Janata Dal makes a clean Thiruvananthapuram.
- International Childrens film festival of India at phant Award for the Best Feature film at the Holidays with Sivasier was the Golden E+ the Soviet Republics. The Australian
- upgrade the ties with
23. India decides to Ahmedabad highway on the Bombay- turned and caught live chemical tanker over- roasted alive when a unconstitutional, Fty

import curbs on capital goods relaxed, finance official Dr S.L. Khosla freed in him in exchange for a militant. Sixty percent of the 23 million voters chose their franchise in the by-elections to Lok Sabha and 56 Assembly seats in 14

a. K.N. Singh appointed Chief Justice of The 7th International Childrens Film Festival opens in Thiruvananthapuram. Mr Jus- cal service in orders establishment of an all-India ants accused in Rajiv Gandhi murder Guntur Santhana, one of the key LTTE e, commits suicide in Tiruchirappalli. Supreme in orders establishment of an all-India

Supreme Court declares the anti-delec- ant's ship carrying arms

Indian Navy intercepts a Sri Lankan Tamil

trial uses to 160

SPORTS

January

4. Kerala Police retains the Football Federation cup by beating Mahindras, Bombay (2-0) in Kannur; India retains Asia Cricket cup, Kapil Dev wins a hatrick.
6. World Aquatic championships open in Perth, Australia.
8. Norber Rodsa creates a new world record in 10m breast-stroke in the World Aquatic meet in Perth.
9. Tamas Darney breaks own world record in 40m individual medley in the World Aquatic meet in Perth; Jagbir Singh of Indian Airlines chosen to lead India in the 5th International Hockey Tournament for Indira Gandhi Memorial Gold Cup.
11. Soviet Union beats Zambia in the opening match of the 9th Nehru Cup International Football meet at Thiruvananthapuram; Ben Johnson loses his lustre when he was beaten to the 2nd place in the 50m run in Hamilton after two years of ban from competition since Seoul olympics; Olympian Andrean Moorhous beaten by Hungary's Norbert Rodsa in the 100m breast stroke in the World Aquatic Meet at Perth.
12. China's Olympic star-Gao Min wins his second gold in springboard diving in the World Aquatic Meet in Perth.
13. Romania beats India 3-0 in the Nehru Cup Football at Trivandrum.
4. Hungary's Tomas Darney breaks world record in 200m individual medley in the World Aquatic Meet in Perth.
5. Australia wins world series cricket cup when they beat New Zealand for the second time in Melbourne.
- George Thomas of Railways wins National Badminton crown when he defeats Navin Kumar (15-3, 15-12) in Hyderabad.
- Soviet Union wins Indira Gandhi Gold Hockey in New Delhi.
- China beats India 1-0 in the Nehru Cup football in Trivandrum. India gets 3rd place in the Indira Gandhi Gold Cup Hockey.
23. India's Viswanathan Anand beats Soviet Grandmaster Alexi Dreev in the opening qualifying match of the world Chess championship in Madras.
24. India beaten by Soviet Union (1-3) in the last league match of the Nehru cup International hockey in Trivandrum.
25. Leander Paes wins Four Square Masters Satellite tennis championship by beating Italy's Masimo Valory at Indore.
27. Romania wins the Nehru Cup hockey by beating Hungary by 3-1; Boris Becker and Monica Seles emerge champions in the Australian Open Tennis by beating Ivan Lendl and Jana Novotna.
29. Australia beats England to win Ashes; North zone annexes Duleep Trophy in Inter zonal cricket.
30. Dibiendu Barua becomes India's second Chess Grandmaster after V. Anand.

February

1. The Supreme Court appoints Justice K. Natarajan of the Madras High Court as Administrator of the Indian Olympic Association.
3. Gabriela Sabatini wins Pan Pacific open women's Tennis championship.
4. Sprint Queen P.T. Usha announces her engagement to CISF Circle Inspector V. Srinivasan working in Rourkela.
8. Leander Paes and S. Vasudevan win the single ties against Thailand in the Davis Cup Tennis Asia-Oceanic Group-1.
9. Leander Paes and Sesan Ali win the doubles tie against Thailand in the Davis Cup Tennis Asia-Oceania Group-1.
10. Leander Paes and S. Vasudevan win the reverse singles in the Davis Cup Tennis Asia-Oceania Group I to clinch a 5-0 victory.
11. Sergi Bubka of Soviet Union betters his own Pole Vault world record to 6.08 metres; Utha Pipping of Germany creates her world record in 5000 metres in Stuttgart.

April

1. Sathi G...
Tennis chan...
Marina Sele...
2. Soccer St...
from every...
league after...
7.25

13. Maharashtra's Pushpalata Mangal wins the 17th National Chess championship at Kozhikode.
 15. Santos Trophy football in Palakkad; Madhya Pradesh beats U.P. 3-0 in the open match.

(1-0)
 23 Viswanathan Anand beats Gata Kamsky of the United States in the preliminary round of the Linares international chess tournament

March

1. Kerala University wins overall crown in the inter-university swimming at Trivandrum.
 10. Maharashtra wins Santos Trophy football beating Kerala by a solitary goal by Santhakumar.
 11. Kerala wins overall championship in the Inter State Athletic Meet in Gandhinagar by 111 points.
 25. Matu Gush wins the women's crown by beating B. Bhuvaneswari and Kamelish Mahila wins men's singles for the 6th time by beating S. Ramani in the national T.T. championships in Jaipur.
 31. Arup Barua of Mexico sets a world record by covering 21.101 kms in a one hour run.

April

1. Steffi Graf wins U.S. women's hard court Tennis championship for the 3rd time beating Monica Seles in San Antonio.
 2. Soccer Star Diego Maradona, suspended from every sporting activity by the Italian league after failing a dope test.
 7. Bill Pontford, former Australian Test Cricketer, who twice scored over 400 in first class matches, dies at the age of 90.

May

1. The Marylebone Cricket Club, the oldest institution, shut its doors on purpose to allow women into the all-male club for first time.
 6. Deng Yaping of China becomes women's Singles champion of world T.T. for China.
 8. India enters the qualifying round of Cup Tennis by beating S. Korea 13-21.
 11. Ashwini Nancharappa wins a 400m race in 26.76 she won the 200 & 400 metres in 26.76

9. Ivan Lendl of Czechoslovakia beats Ramesh Krishnan to enter the men's singles third round of the 15 million dollar Japan Open tennis tournament in Tokyo.

15. Gabriela Sabatini wins the 35000-dollar Bausch and Lomb tennis championships in Amelia Island, Florida.
 Ibrahim Hussein of Kenya wins the Boston Marathon for the second time in 3 years.
 16. International Olympic Committee decides to increase the number of women's events in the Atlanta Games.
 18. Six new national records in the 34th bore National Shooting championship.
 25. Track Queen P.T. Usha gets married.
 26. Diego Maradona, one of the world's known soccer stars arrested on suspicion of possessing drugs in Buenos Aires.
 the opening match of Nagpur Football Kozhikode.
 29. FIFA clamps down Maradona with a for 15 months for keeping drugs.
 30. Sweden retains men's crown in the T.T. at Cheeba, Japan, combined Kozhikode becomes women champion, Olympian K. Spits beaten to second place by Mari Eklund.
 50m butterfly in California.

Open national athletic meet in Calcutta.

12 China wins both the men and women

badminton crown in Copenhagen; Ashwini

Nachappa wins four golds in the National

Open Meet at Calcutta in 100, 200, 400 and

4 x 100 mtrs. relay.

13 Railways win the overall championship in

the 30th National Open Athletic Meet in Cal-

cutta by 207 points; Gabriela Sabatini wins

Italian Open women's tennis crown by beat-

ing Monica Seles (6-3, 6-2).

16 Manchester United wins European Cup

football for the first time in 23 years by beating

Barcelona (2-1) in Rotterdam.

24. Angered at the rejection of its bid to stage

the 100th anniversary of the modern games

reverted in Athens in 1896, Greece announces

that it would boycott festivities of the 100th

birthday, though it would take part in the

meet.

25. Ben Johnson finishes 5th in his first 100

mtrs race since tested positive for doping at

1988 Seoul Olympics.

June

1. World champion Holland beats India 3-1 in

the first Hockey test in Amstelvein.

5. Jim Courier Roland wins French Open

Tennis beating Andre Agassi 3-6, 6-4, 2-6, 6-

1, 6-4.

8. Monica Seles retains her French Open

Tennis Crown and keeps her world's number

one ranking by beating Arantxa Sanchez-

Vicario of Spain.

10. For the 11th time Soviet Union's Sergi

Bubka better his own world Pole vault record

to 6.08 m.

15. Carl Lewis wins the men's long jump to

preserve a 10-year winning streak in the U.S.

smashes world 100 mtr record in 9.90 sec-

onds beating compatriot Carl Lewis.

16. Nagano in Japan selected to stage the

1998 Winter Olympics; Stefan Edberg wins

his first Queens Club Tennis title beating

American David Wheaton by 6-2, 6-3; the

international Olympic Committee accepts Na-

mbia into the Olympic fold.

17. India retains the team as well as individ-

ual honours at the USC World Railways

tennis championships in Prague.

21. Topseed Monica Seles withdraws from

the Wimbledon tennis in the name of an in-

August

ham.

Cup Women's Tennis tournament in Nottingham.

28. Spain beats US to win its first Federation

powerlifting championship in Delhi.

record in the 75 kg category of the world

25. India's Sumitra Laha sets a new world

at the world university games in Scheffeld.

23. Iwai Miyako wins the women's Marathon

mètres races in the Lousanne Grand prix.

ending 21-year cricketing boycott of the coun-

try, Leroy Burrell & Marlene Oley win 100

Olympic movement and the Cricket fraternity

9. South Africa admitted to the International

Becker.

don men's singles crown by beating Boris

7. Michael Stich of Germany wins Wimble-

ela Sabatini.

6. Steffi Graf regains the Wimbledon women's

singles crown by beating Argentina's Gabri-

year her junior, J. Caprati (6-4, 7-5).

Wimbledon title thwarted by a woman 19-

3. Martina Navratilova's attempt at a 10th

for abusing a line-judge.

crown in 1981, 83 & 84 fined 10,000 dollars

2. John McEnroe, winner of the Wimbledon

Powerlifting in New Delhi.

ords shattered in the 10th world women's

25. Three world rec-

of an injury.

championship because.

Wimbledon Tennis

Sweden pulls out of the

1 Mats Wilander of

24. Former world No.

jury.

5. Fourth seed Jennifer Caprati beat top

seed Monica Seles in the final of the \$225,000

Mazda tennis classic in Carlsbad, California;

Sergei Bubka breaks his own Pole vault rec-

ord in an international meet at Malmo, Swe-

den; Leroy Burrell beat Carl Lewis in 100

mtrs; the Indian hockey federation announces

an award of Rs. 1 lakh for the Indian hockey

team which won the Sultan Azlan Shah cup.

7. 16 world records set at the Zurich Grand

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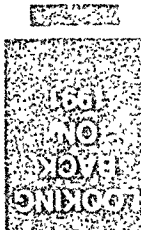
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SCIENCE & TECHNOLOGY

shield against solar ultraviolet radiation which can raise the risk of cancer in humans and threaten food crops.

■ The global effort to phase out chlorofluorocarbons (CFCs), a suspected ozone-depleting chemical, received a setback when research findings showed that one of the principal alternatives to CFCs causes tumours in male rats.

■ That led to the near-total ban on life on earth some 250 million years ago, claimed American researchers

covered yet.
women of pre-historic man that has been

the Magellan spacecraft orbiting Venus back radar images indicating that the planet's nearest neighbouring planet is continuously being remodelled by vast outpourings of volcanic lava similar to those that erupted on earth over 2 billion years ago

the amount of protective ozone in the atmosphere over Antarctica dipped to its lowest level ever recorded. Ozone, a molecule made of three oxygen atoms, acts as a

The 4000-year old body found in the Alps.



- A group of eight scientists-four men and four women-locked themselves inside a huge glass building that will be a world unto itself with its own "ocean", "rainforest", "farmland" and "atmosphere". During their two-year stay in such a "biosphere", the scientists will drink recycled water and eat crops fertilized with their own recycled waste. The idea of the venture is to show that astronauts can live for long times in self-contained ecosystems on the moon or Mars or in deep space.
- British scientists, by inserting a single gene into a female embryo mouse, succeeded in converting it into a male mouse. Such a sex change at the embryonic stage has important implications for the study of genetics as well as for plant breeding.
- Research on monkeys revealed that the brain compensates for injury by "rewiring" and reorganizing itself. Thus healthy proteins of the brain can take up the work previously performed by the damaged part.
- Scientists at the Indian Agricultural Research Institute achieved a long-sought breakthrough by developing hybrid cotton varieties suitable for cultivation in the North Indian states.
- Indian Agricultural Research Institute scientists also succeeded in eliminating toxins from the notorious Kesaridal, the cultivation of which had been banned because of its link with paralysis of lower limbs. Now the pulse has been made safe for human consumption.
- A chemist developed a simple technique to remove significant amounts of fat from ground meat. This involves cooking the meat in vegetable oil, draining the oil, then rinsing with boiling water. Researchers found that the cholesterol and up to 87 percent less saturated fat than conventionally prepared meat.
- Medical researchers claimed to have "frozen" eggs. If successful in humans, the method could extend women's child bearing.
- NCR Corporation of U.S.A. introduced a powerful portable computer that is controlled by writing on a screen with a special pen instead of typing on a keyboard. The machine is about the size of a large note-book and weighs about nine kilograms.
- U.K. Telecom, a British company, introduced the Phone Fax, a coin-operated device for mass public use, which is simultaneous a phone, fax and photocopying machine. The device is about the same size as a regular pay phone.
- A group of Indian biomedical engineers developed a cheap computer screen for the blind that can convert any given text in English into its braille equivalent. The researchers are now trying to adapt their software to the various Indian languages.
- Intel Corporation of the U.S.A. announced the world's fastest and biggest microprocessor (computer chip) yet, the first to contain over 2.5 million transistors.
- Japan's Fujitsu company introduced a pocket-size mobile telephone that is only about five inches long and weighs 10 ounces.
- A British-Swedish company announced its plans of mass producing a family size electric car in 1993.
- British scientists succeeded for the first time in growing human hair in the laboratory.
- There was good news for millions of diabetics that a "plastic pancreas" had been developed that performs the crucial task of regulating levels of blood sugar.
- Scientists say they have isolated the gene for a brain protein that is sensitive to cocaine, that could lead to a new development in treatment for addiction.
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POLLS FOR THE 10TH LOK SABHA

7 The emergence of Bharatiya Janatha Party as the second most powerful political force was the conspicuous outcome of 1991's mid-term poll for the 10th Lok Sabha. The trend continued through the by-elections in November.

A comprehensive analysis of the 1991 general elections showed that the Congress performed worse than in any other election barring the 1977 post-Emergency debacle. However, it still emerged as the single largest party because of the marked upswing in its fortunes after the assassination of Rajiv Gandhi and a divided opposition. Figures showed that the Congress voting percentage is 37.3 per cent in 490 of the 511 seats for which complete data has been compiled. This marks a decline of 1.7 per cent since the last general elections. Only in the 1977 general election had the Congress got less popular support when it gained 34.5 per cent of the votes.

In the second phase in June, the party obtained 169 of the 294 seats. In terms of voter percentage, the Congress support rose by nearly 10 per cent, from 31.6 to 41.3 per cent over the two stages.

In the five states where polling was held

both, before and after the assassination, support for the Congress registered a marked increase in the second phase. For example, in Andhra Pradesh, in the 17 constituencies where polling was held in May, the Congress voting percentage was over 42 per cent which was more than eight per cent down on the 1989 showing in the remaining 24 constituencies. The Congress percentage went up to over 48 per cent in May. The Congress won only four seats in Andhra, but won 21 more seats in June. The rise in support for the Congress was even more dramatic in Madhya Pradesh and Rajasthan in the post-assassination period. In both these states the Congress

eight out of 10 in Rajasthan which would be the

Even in Bihar and Uttar Pradesh, the party obtained 169 of the 294 seats. In terms of voter percentage, the Congress support rose by nearly 10 per cent, from 31.6 to 41.3 per cent over the two stages.

for example, the Congress party won 19 per cent in the 1989 election. In the 1991 election, the Congress party won 41.3 per cent.

which went to the polls in May. But in June, the Congress staged a come-back of sorts by gaining over 31 per cent.

Of those states which went to the polls only in June, the Congress performance would seem to be the most remarkable in Maharashtra and Tamil Nadu. While in Maharashtra, the party won over 48 per cent of the vote (up three per cent since 1989), in Tamil Nadu, the Congress-AIADMK combine won over 60 per cent of the vote.

This upward trend in Congress support did not adversely affect any single party. In Uttar Pradesh, it was the Janata Dal which suffered most by losing more than eight per cent of its support in the second phase. In Andhra, on the other hand, it was the Telugu Desam who found its support decline by nine per cent in the post-Rajiv election. In the first phase, the Telugu Desam had won 11 of the 17 seats, but in the June election it could add only three more.

In both Uttar Pradesh and Andhra, the BJP vote remained almost identical before and after the assassination. But in Madhya Pradesh and Rajasthan, the BJP dropped by around four per cent after the assassination. In Maharashtra too, the slight swing in favour of the Congress was enough to enable the party to win every marginal seat. Last time, there were at least six seats in Maharashtra where the margin of victory was 25,000 or less. The fact that the opposition was divided, unlike in 1989 when a rough understanding was reached in many constituencies, enabled the Congress to add nine seats to its earlier tally of 28 seats.

In fact, a disunited opposition seemed to have worked in favour of the Congress in all the states, barring Uttar Pradesh and Bihar. Here, the swing away from the Congress was so substantial—in U.P., the party got only 18 per cent of the votes—that even the fragmented non-Congress votes were large enough to push the Congress into third place.

On the other hand, in Karnataka, although the swing away from the Congress was nearly seven per cent, the party still gained 21 of the 26 seats. This is because the party already had a steady support base of well over 40 per cent in Karnataka, as indeed it has had in most of the states south of the Vindhyas. As a result, a divided opposition

had a much smaller vote bank to share.

The index of opposition unity (IOU)—a statistical measure of the strength of the non-Congress opposition—had declined

by 10 points from the 1989 election in the absence of seat adjustment. This is seen to have given the Congress a three per cent swing in its favour. Thus, even though the Congress voting percentage fell by around 1.5 per cent, the net all-India gain was 1.5 per cent because of the IOU. This translated itself into 25 additional seats (the Congress won 224 seats where they had won 197 seats last time).

But while it is apparent that a divided opposition helped the Congress, it is not certain that it was a sympathy wave which worked in the party's favour after Mr. Gandhi's death. Firstly, voter turn-out all over the country did not rise in the second phase, as should have been the case if there was a groundswell of sympathy for the departed leader. This would suggest that the voter was just as disillusioned with the electoral process before the assassination of Rajiv, as he was after it. If anything, the tragic event had confused him even more.

Secondly, most of the constituencies which went to the polls in the second phase, especially in the south, were Congress strongholds where the party was expected to do

The Bharatiya Janata Party (BJP) derived some satisfaction from the fact that it doubled its vote percentage in the elections. But its inability to make deeper inroads in most of the southern states meant that the party is still some way short of coming to power at the Centre.

Its 22.9 per cent vote represents the BJP's pinnacle in electoral politics. It suggests a major breakthrough for a party, the popular support for which in the past had been between 5 and 10 per cent, though in 1977 as

But the BJP could not win a cent mark there.

remained virtually unchanged as the party's support base in the north-eastern states was not quite work out of the picture.

pointed that the BJP's support base in the north-eastern states was not quite work out of the picture.

Thirdly, the BJP's support base in the north-eastern states was not quite work out of the picture.

India

unable to win a cent mark there.

geographical support base in the north-eastern states was not quite work out of the picture.

would indicate that the BJP's support base in the north-eastern states was not quite work out of the picture.

ended up being the BJP's support base in the north-eastern states was not quite work out of the picture.

barring Kerala, the BJP's support base in the north-eastern states was not quite work out of the picture.

cent of the vote in the north-eastern states was not quite work out of the picture.

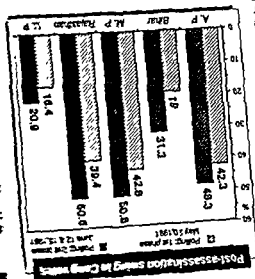
Secondly, the BJP's support base in the north-eastern states was not quite work out of the picture.

barring Uttar Pradesh, the BJP's support base in the north-eastern states was not quite work out of the picture.

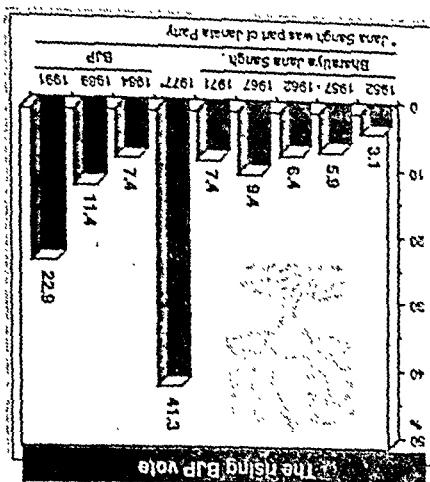
the BJP lost out in the north-eastern states was not quite work out of the picture.

where the BJP was victorious in 1989.

states there.



OF
1991



The rising BJP vote

general election held in 1952, fifty one parties contested out of which 21 entered the Lok Sabha. The Congress won 364 seats out of 489 elective seats. Second General Election 1957: At the second general election, the Congress secured 371 out of 494 elective seats in the Lok Sabha. Third General Election 1962: Out of 494 parliamentary seats the Congress won 361. Fourth General Election 1967: At the fourth general election, the performance of the Congress party was comparatively poor. It secured only 283 seats out of 520. Fifth General Election 1971: This was a

- First General Election 1952: In the first
1. Indian National Congress (S) (Sarat Chandra Sinha).
 2. The Communist Party of India (Marxist).
 3. The Communist Party of India.
 4. Indian National Congress.
 5. Indian Congress (S) (Sarat Chandra Sinha).
 6. Lok Dal.
 7. Janata.
- The recognised National Parties are:
1. Bharatiya Janata Party.
 2. The Communist Party of India (Marxist).
 3. The Communist Party of India.
 4. Indian National Congress.
 5. Indian Congress (S) (Sarat Chandra Sinha).
 6. Lok Dal.
 7. Janata.
- There are at present 7 National Parties, 29 State Parties and 13 registered parties. The Janata Dal won

(three Lok Sabha seats (all the three in Bihar) while BJP got two Lok Sabha seats and 15 Assembly seats. BSP and the Forward Block won the other two seats.

cent mark. In fact, these two states and the bulk of eastern Uttar Pradesh were the only places where the JD won its 55 seats. Elsewhere, it was completely dependent on regional partners like the Telugu Desam in Andhra.

The JD vote drifted towards the Congress in some parts and to the BJP in others. In Gujarat, for example, where the JD vote fell by 23 per cent, the BJP gained a 21 per cent swing in its favour.

On the other hand, in Madhya Pradesh and Rajasthan, the collapse of the JD vote appeared to have benefited the Congress. This singular factor meant that although the BJP vote rose to over 40 per cent in both states, the anti-BJP vote which coalesced around the Congress was large enough to ensure that the BJP could not gain in its favoured territory.

In U.P., the BJP vote rose by almost 25 per cent. While the Congress vote declined by over 12 per cent,

the Janata Dal vote dropped by 10 per cent. This would suggest that in U.P., the BJP has taken votes from both the Janata Dal and the Congress. Not only has it broken the A.J.C.A. (Ahrir, Jat, Gujar, Rajput) alliance that had been formed by Mr. V.P. Singh in the 1989 polls, but it also captured the upper caste vote bank of the Congress.

The trend of the mid-term poll continued in the by-election held on November 16, 1991 for 15 Lok Sabha seats and 56 Assembly seats in 14 States.

The Congress (I) topped the list with 8 seats in the Lok Sabha and 19 seats in the Assemblies.

mid-term election, the Lok Sabha having been dissolved on Dec 27, 1971, one year and two months before the expiry of the full period. The results of the elections were startling. The ruling Congress, under Indira Gandhi, swept the polls with a massive majority of 350 out of 518 elective seats. On the 26th of June 1975 the President declared an emergency. This emergency was lifted only after the results of the sixth general election were announced, namely on 22nd March, 1977.

During the emergency, the term of the Lok Sabha was extended to 6 years by the 42nd amendment. This extension was annulled by the 43rd amendment in 1977 and the old term of 5 years was restored.

Sixth General Election 1977. The 6th General elections (March 1977) brought the Janata government to power. Janata won more than 296 seats in a total of 542—a clear majority—while the Congress could muster only 153 seats.

Rao of the Congress party.

Prime Minister P.V. Narasimha Rao earned a place in the sun when he amassed a record margin of 5,80,297 votes in the by-election in the Nandyal Lok Sabha constituency in Andhra Pradesh in November 1991. This is presumed to be the highest margin ever earned in an election anywhere in the world.

22. KERALA (JUNE 1991)	51	Independents
	25	
	8	Total Seats
	3	Election Deferred
	2	(United Democratic Front)
	1	Congress (I)
	13	Muslim League
	1	Kerala Congress (M)
	60	Kerala Congress (B)
	26	NCP
	26	CMP
	10	Independent
	10	(Left Democratic Front)
	6	CPI (M)
	3	CPI
	2	Janata Dal
	1	Congress (S)
	1	RSP
	147	Independent
23. TAMIL NADU (JUNE 1991)	123	
	10	Total Seats
	2	AIDMK
	5	Congress (I)
	1	DMK
	6	CPI (M)
	200	JD
	86	APTMK
	54	PMK
	49	Independent
24. HARYANA (JUNE 1991)	1	
	9	Total Seats
	126	Congress (I)
	1	SJP
	1	JD
	65	BJP
	16	HVP
	16	Independent
25. UTTAR PRADESH (JUNE 1991)	4	
	4	Total Seats
	2	Election Deferred
	1	BJP
	1	JD
	1	BJP
	8	BSP
	14	CPI
	294	CPI (M)
	187	Shiv Sena
	19	Independents
UNION TERRITORY	7	
28	28	
1	1	Total seats
43	43	Congress (I)
2	2	AIDMK
2	2	JD
1	1	DMK
1	1	CPI
1	1	Independents
21. WEST BENGAL (JUNE 1991)	294	
	294	Total Seats
	187	Election held
	1	CPI (M)
	1	RSP
	1	CPI
	1	FB
	1	JD
	1	Cong (I)
	2	GNLF
	2	SUCI
	1	DSP
	1	RCP
	1	MFB
17. MANIPUR (February 1990)	51	
	25	Shiv Sena
	8	Janatha Dal
	3	CPI
	2	Congress (S)
	1	RK (K)
	13	Independents & Others
	1	Manipur Congress (S)
	1	Congress (I)
	1	Janatha Dal
	1	MPP
	1	Congress (S)
	1	CPI
	1	KNA
	1	NDP
18. ORISSA (February 1990)	147	
	123	Total seats
	10	Janatha Dal
	2	Congress (I)
	5	BJP
	1	CPI
	6	Congress (I)
	1	CPI
	6	Independents & Others
	200	Total seats
	86	BJP
	54	Janatha Dal
	49	Congress (I)
	1	CPI
	9	Independents & Others
19. RAJASTHAN (February 1990)	126	
	126	Total seats
	1	JD
	65	BJP
	16	HVP
	16	Independent
	4	Total Seats
	2	Election Deferred
	1	BJP
	1	JD
	1	BJP
	8	BSP
	14	CPI
	294	CPI (M)
	187	Shiv Sena
	19	Independents
20. ASSAM (JUNE 1991)	294	
	294	Total Seats
	187	Election deferred
	1	Congress (I)
	16	Assam Gana Parishad
	16	BJP
	4	CPI
	4	ASDC
	2	SUCI
	1	CPI (M)
	1	Janata Dal
	1	NAGP (Bodo Students Union, Bodo
	14	Peoples Action Committee
	8	Independents & Others
	14	Total Seats
21. WEST BENGAL (JUNE 1991)	294	
	294	Total Seats
	187	Election held
	1	CPI (M)
	1	RSP
	1	CPI
	1	FB
	1	JD
	1	Cong (I)
	2	GNLF
	2	SUCI
	1	DSP
	1	RCP
	1	MFB

100,000: Anant Damodar Rajee.
Bharat Shiromani Puraskar—Rs. 50,000:

Feroz Gandhi Memorial Award—Vijay Darda, Managing Editor, Lokmat Sama-
char, Nagpur.
Great Masters Award—by J.K. Cements,
Rs. 100,000: Laurie Baker.

G.M. Modi Award—Rs. 1.01 lakh: Prof M.M. Sharma.

G.K. Reddy Awards—for the best journalist
by the Subbaram Reddy Kalapeetham
Trust: H.K. Dua, Editor, Hindustan Times.

Honorary
FRCS—by
the Royal
College of
Surgeons,
Edinburgh:
Mother Teresa.

Indira
Gandhi
National
Integra-
tion
Award—
by the Ma-
harashtra

government, Rs. 300,000: Yuvak Birandari,
Bombay.

Rameshwari Birla Smarak Kosh
Award—Rs. 1 lakh: Dr. M.G. Deo, Bombay.
Sanjay Chopra Award for Bravery—Chan-
dra Mohan, Kangra, H. Pradesh; Geeta
Chopra Award for Bravery—Kumari Sur-
mesh, Rajasthan (Posthumous).

Twelve Stars for the Environmental Protection
by the European Environmental Protection
Office: Prince Charles, Britain.

UNESCO Prize for literacy drive—West
Bengal.

Appointments
Chief Justice of India—Justice M.H. Kania.
Intelligence Bureau Chief—V.G. Vaidya.
UNESCO, Director General—Ms. Marie Ber-
nard: Meunier, Canada.

A South Asian Award

A new annual award for international understanding has been
instituted by the Colombo-based Abdul Majeed Mohamed Sahabdeen
Trust Foundation, incorporated by the Act of Parliament No. 3 of 1991.
Known as Mohamed Sahabdeen Award for International Understand-
ing, it carries a prize money of S\$ Lanka Rs. 100,000 to 200,000
depending on the standing of the candidates or the institution.
This is the first international award given by a S\$ Lankan organiza-
tion and is confined to the SAARC region.
Two more awards—Mohamed Sahabdeen Award for Science and
Mohamed Sahabdeen Award for Literature also have been instituted
along with the first one. All carry the same prize money.
The head office of the Trust Foundation is No. 86, Galle Road,
Colombo-3, S\$ Lanka.

ghanishan: Prime Minister—Fazlulha

garia: Prime Minister—Ylli Bui.

garia: Prime Minister—Sid Ahmed Ghazali.

garia: Prime Minister—Fernando Jose

garia: Prime Minister—Adre Milengo.

garia: Prime Minister—Prince Norodem

garia: Prime Minister—Abdur Rahman

garia: Prime Minister—Fazlulha

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Asians - mainly Indians who fled East Africa - account for up to 300 million a survey published in a top management magazine last year.

Arriving as penniless immigrants after independ-

ence in 1947 or on being driven out of Kenya and Uganda two decades ago, Asians today sit atop an estimated total wealth of £2.6 billion.

The amount is equivalent to 10 per cent of Britain's defence budget or 0.4 per cent of the country's gross domestic product, the magazine Management Today said.

The authoritative survey said 44 of the 50 richest Asians lived and worked in London with homes spread -ing from the posh Harrow to the posher Hampstead.

They could be working in Wimbledon and Southall and many would have dined with members of the royalty.

The business interest of Asians - the list is headed by the billionaire Hinduja family - is invariably dominated by property, with several notable hoteliers among them.

Also well represented in the magazine's list are Indians who came directly to Britain.

The Asian community raised £5 million for Prince Charles Youth Business Trust in June this year - generously exceeding a request by the Prince for a contribution of one million pounds.

But the magazine said

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Refugees Turned Millionaires

most Asians were excluded from the British establishment in spite of their achievements. The Times in an editorial marking the survey, drew a parallel between the success of the Jewish community in Britain with that of Asians.

"..... The overall pattern of their business still shows all

the signs of a first generation struggle to gain a foothold, just like earlier mass migrations to Britain. The Jews in particular. As subsequent generations of Jews spread out from their early business and geographical bases, so too the Asians can be expected to do likewise," it said.

Pointing out that the first wave of Asian immigration from East Africa two decades ago led to a temporary racial backlash in Britain, the newspaper said: "The presence of this busy and prosperous community is - an unqualified bonus to the country that took them in so hesitatingly."

"Asians - who increasingly ought to be called British - have a self-dependent culture that scorns reliance on State handouts and looks for security in personal wealth, the editorial, titled Asian Millions, added.

However it pointed out that the Asians' secure economic base had yet to show a proportionate social and political impact.

The daily added "The willingness is there, but not always the invitation - the English are slow to include outsiders. The leadership of the Prince of Wales in his recent request to leading Asian businessmen to participate in his youth trust is an admirable response to this appeal provided both the generosity and the public spiritedness. They are expected to belong."

Zubin's Swan Song



Conductor Zubin Mehta's swan song with the New York Philharmonic on the night of May 30, 1991 was a spectacle of flowers, concert and admiration from the city, the State and President George Bush.

Mr. Mehta ended his 13th season as head of the orchestra, a record in this century, before a capacity audience of 2,494 at Lincoln Center's Avery Fisher Hall. He wrapped up his final performance with a resounding performance of Schoenberg's "Gurrelieder," a majestic though seldom-performed work for orchestra, vocal soloists and chorus. The composition, the spiritual quest for consonance with God and nature, put 291 musicians and singers on stage in a mammoth production that one of the orchestra members called "pure Zubin," in reference to the conductor's flair for the dramatic.

"He likes to get as many musicians on stage as he possibly can," they said. That analysis perhaps provided an explanation for his choice of "Gurrelieder," a work many in the audience had never before heard performed.

Another possible explanation was that "Gurrelieder" was composed at the end of what one orchestra member called "the romantic period," which produced works in which Mehta is said to excel.

In any case, the composer's rousing final crescendo of horns, strings, percussion of New York said he had

"touched our lives with an any ego. Mayor David Dinkins of New York said he had encountered enough to inflate his final performance, was the object of mission at his final performance. Mehta, 55, a native of Bombay, was the object of long cheers for the conductor. At times during the performance Mehta literally jumped up and down on the podium, as his baton and raised arms brought "Gurrelieder" to a spectacular conclusion.

The concert's final hour, during which the chorus of 142 came on stage for the first time, brought the audience to a heightened state of attention, and loud and long cheers for the conductor. At times during the performance Mehta literally jumped up and down on the podium, as his baton and raised arms brought "Gurrelieder" to a spectacular conclusion.

In responding, Mehta said: "Please forgive these interruptions." Saying he was "deeply honoured," he added, "I love this orchestra, and I will miss it very much." Of his musicians, he said, "I leave them with a heavy heart."

There were many references by the speakers to the long list of honours accorded to Mehta over the years. In responding, Mehta said: "Please forgive these interruptions." Saying he was "deeply honoured," he added, "I love this orchestra, and I will miss it very much." Of his musicians, he said, "I leave them with a heavy heart."

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